# 2.SM Mitigation pathways compatible with 1.5°C in the context of sustainable development – Supplementary Material

Authors: Piers Forster (UK), Daniel Huppmann (Austria), Elmar Kriegler (Germany), Luis Mundaca (Chile/Sweden), Chris Smith (UK), Joeri Rogelj (Belgium/Austria), Roland Séférian (France)

# **Table of Content**

2.SM.1 Part 1	,		
2.SM.1.1 Geophysic	al relationships and const	traints	
2.SM.1.1.1 Reduce	ed complexity climate mode	els	
2.SM.1.1.2 Me	thods for assessing remaining	ng carbon budgets	7
2.SM.1.1.2.1	Median remaining carbon b	udget basis	7
2.SM.1.1.2.2	Checks on approach		
2.SM.1.1.2.3	Uncertainties		
2.SM.1.2 Integrated	l Assessment Models		
2.SM.1.2.1 Short i	ntroduction to the scope, us	se and limitations of integrated assessment	modelling 12
2.SM.1.2.2 Econo	mics and Policy Assumption	ons in IAMs	
2.SM.1.2.3 Techno	ology assumptions and trans	sformation modelling	
2.SM.1.2.4 Land	use and bioenergy modellin	ng in IAMs	
2.SM.1.2.5 Contri	ibuting modelling framewor	rk reference cards	
2.SM.1.2.6 Overvi	iew mitigation measures in	contributed IAM scenarios	
2.SM.1.3 Overview	of SR1.5 scenario databas	se collected for the assessment in the Ch	apter 21
2.SM.1.3.1 Config	guration of SR1.5 scenario	database	
2.SM.1.3.1.1 Cr	riteria for submission to the	scenario database	
2.SM.1.3.1.2 H	listorical consistency analys	sis of submitted scenarios	
2.SM.1.3.1.3 Ve	erification of completeness	and harmonization for climate impact asse	ssment 22
2.SM.1.3.1.4 Va	alidity assessment of histori	cal emissions for aggregate Kyoto greenho	ouse gases 22
		ar-term development	
2.SM.1.3.1.6 M	issing carbon price informa	tion	
2.SM.1.3.2 Contril	butions to the SR1.5 databa	se by modelling framework	
2.SM.1.3.3 Overvi	iew and scope of studies available	ailable in SR1.5 database	
2.SM.1.3.4 Data c	collected		
2.SM.1.4 Scenario c	lassification		
2.SM.1.5 Mitigation	and SDG pathway synthe	esis	
References			
2.SM.2 Part 2	,		
2.SM.2.1 Reference	card – AIM-CGE		
2.SM.2.2 Reference	card – BET		
2.SM.2.3 Reference	card – C-ROADS		
2.SM.2.4 Reference	card – DNE21		
2.SM.2.5 Reference	card – FARM 3.2		
2.SM.2.6 Reference	card – GCAM 4.2		
2.SM.2.7 Reference	card – GEM-E3		
2.SM.2.8 Reference	card – GENeSYS-MOD 1	1.0	
Do Not Cite, Quote or D	vistribute	2SM-2	Total pages: 100

2.SM.2.9 Reference card – GRAPE-15 1.0	64
2.SM.2.10 Reference card – ETP Model	68
2.SM.2.11 Reference card – IEA World Energy Model	71
2.SM.2.12 Reference card – IMACLIM	74
2.SM.2.13 Reference card – IMAGE	77
2.SM.2.14 Reference card – MERGE-ETL 6.0	81
2.SM.2.15 Reference card – MESSAGE(ix)-GLOBIOM	84
2.SM.2.16 Reference card – POLES	88
2.SM.2.17 Reference card – REMIND - MAgPIE	91
2.SM.2.18 Reference card – Shell - World Energy Model	95
2.SM.2.19 Reference card – WITCH	98

#### 2.SM.1 Part 1

#### 2.SM.1.1 Geophysical relationships and constraints

#### 2.SM.1.1.1 Reduced complexity climate models

The 'Model for the Assessment of Greenhouse Gas Induced Climate Change' (MAGICC6, Meinshausen et al., 2011a), is a reduced complexity carbon-cycle, atmospheric composition and climate model that has been widely used in prior IPCC Assessments and policy literature. This model is used with its parameter set as identical to that employed in AR5 for backwards compatibility. This model has been shown to match temperature trends very well compared to CMIP5 models (Collins et al., 2013; Clarke et al., 2014).

The 'Finite Amplitude Impulse Response' (FAIRv1.3, Smith et al., 2018) model is similar to MAGICC but has even simpler representations of the carbon cycle and some atmospheric chemistry. Its parameter sets are based on AR5 physics with updated methane radiative forcing (Etminan et al., 2016). The FAIR model is a reasonable fit to CMIP5 model for lower emission pathways but underestimates the temperature response compared to CMIP5 models for RCP8.5 (Smith et al., 2018). It has been argued that its near-term temperature trends are more realistic than MAGICC (Leach et al., 2018).

The MAGICC model is used in this report to classify the different pathways in terms of temperature thresholds and its results are averaged with the FAIR model to support the evaluation of the non- $CO_2$  forcing contribution to the remaining carbon budget. The FAIR model is less established in the literature but can be seen as being more up to date in regards to its radiative forcing treatment. It is used in this report to help assess the uncertainty in the pathway classification approach and also used to support the carbon budget evaluation (Section 2.2 and 2.SM.1.1.2).

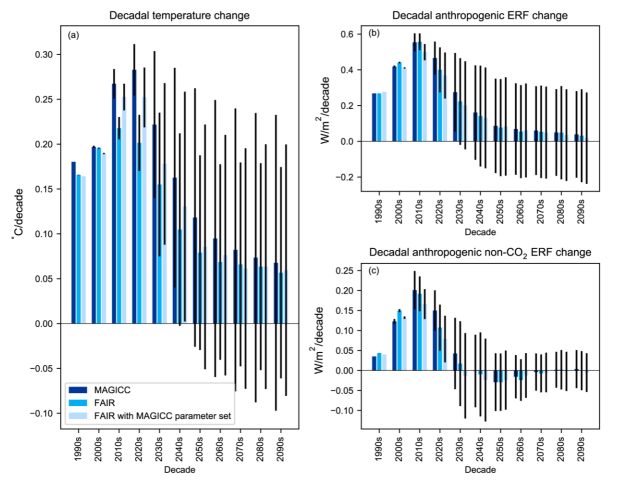
The section analyses geophysical differences between FAIR and MAGICC to help provide confidence in the assessed climate response findings of the main report (Sections 2.2 and 2.3).

There are structural choices in how the models relate emissions to concentrations and effective radiative forcing. There are also differences in their ranges of climate sensitivity, their choice of carbon-cycle parameters, and how they are constrained, even though both models are consistent with AR5 ranges. Overall their temperature trends are similar for the range of emission trajectories (Figure 2.1 of the main report). However, differences exist in their near-term trends, with MAGICC exhibiting stronger warming trends than FAIR (see Figure 2.SM.1). Leach et al. (2018) also note that that MAGICC warms more strongly than current warming rates. By adjusting FAIR parameters to match those in MAGICC, more than half the difference in mean near-term warming trends can be traced to parameter choices. The remaining differences are due to choices regarding model structure (Figure 2.SM.1).

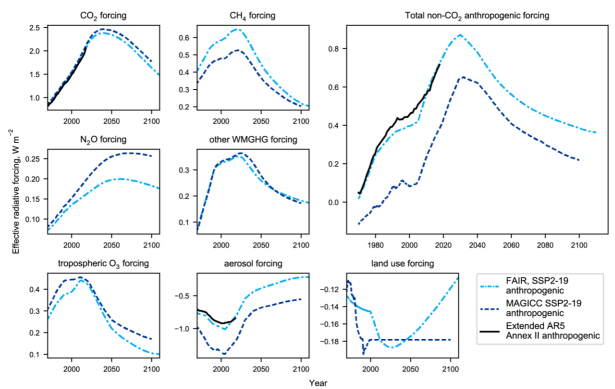
A structural difference exists in the way the models transfer from the historical period to the future. The setup of MAGICC used for AR5 uses a parametrisation that is constrained by observations of hemispheric temperatures and ocean heat uptake, as well as assessed ranges of radiative forcing consistent with AR4 (Meinshausen et al., 2009). From 1765 to 2005 the setup used for AR5 bases forcing on observed concentrations and uses emissions from 2006. It also ramps down the magnitude of volcanic forcing from 1995 to 2000 to give zero forcing in future scenarios, and solar forcing is fixed at 2009 values in the future. In contrast, FAIR produces a constrained set of parameters from emissions runs over the historic period (1765-2017) using both natural and anthropogenic forcings, and then uses this set to run the emissions model with only anthropogenic emissions for the full period of analysis (1765-2110). Structural choices in how aerosol, CH<sub>4</sub> and N<sub>2</sub>O are implemented in the model are apparent (see Figure 2.SM.2). As well as a weaker CH<sub>4</sub> radiative forcing, MAGICC also has a stronger total aerosol effective radiative forcing that is close to the AR4 best estimate of -1.2 Wm<sup>-2</sup> for the total aerosol radiative forcing (Forster et al., 2007). As a result its forcing is larger than either FAIR or the AR5 best estimate (Figure 2.SM.2), although its median aerosol forcing is well within the IPCC range (Myhre et al., 2013). The difference in N<sub>2</sub>O forcings between the models result both from a slightly downwards-revised radiative forcing estimate for N<sub>2</sub>O in (Etminan et al., 2016) and the

treatment of how the models account for natural emissions and atmospheric lifetime of  $N_2O$ . The stronger aerosol forcing and its stronger recovery in MAGICC has the largest effect on near-term trends, with CH<sub>4</sub> and  $N_2O$  also contributing to stronger warming trends in the MAGICC model.

TCRE differences between the models are an informative illustration of their parametric differences. (Figure 2.SM.3). In their setups used in this report, FAIR has a TCRE median of  $0.38^{\circ}C$  (5–95% range of 0.25 to 0.57°C) per 1000 GtO<sub>2</sub> and MAGICC a TCRE median of  $0.47^{\circ}C$  (5–95% range of 0.13 to  $1.02^{\circ}C$ ) per 1000 GtCO<sub>2</sub>. When directly used for the estimation of carbon budgets, this would make the remaining carbon budgets considerably larger in FAIR compared to MAGICC. As a result, rather than to use their budgets directly, this report bases its budget estimate on the AR5 TCRE *likely* (greater than 16–84%) range of 0.2 to 0.7°C per 1000 GtCO<sub>2</sub> (Collins et al., 2013) (see Section 2.SM.1.1.2).



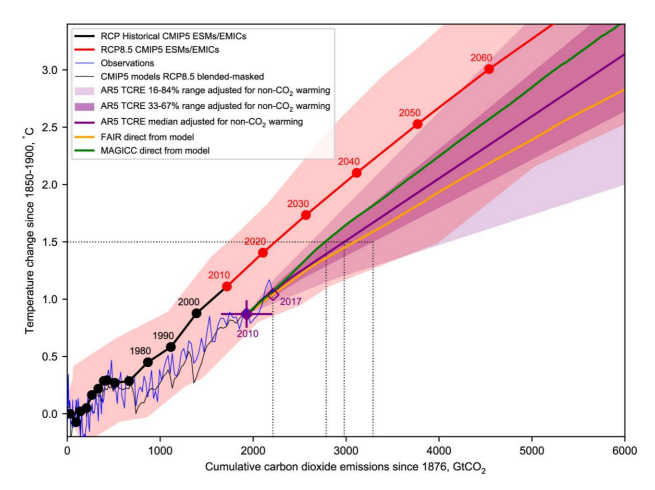
**Figure 2.SM.1:** Warming rates per decade for MAGICC (dark blue), FAIR (sky blue) and FAIR matching the MAGICC parameter set (light blue) for the scenario dataset used in this report. Bars represent the mean of regression slopes taken over each decade (years 0 to 9) for scenario median temperature changes, over all scenarios. The black bars show the standard deviation over the set of scenarios.



**Figure 2.SM.2:** Time series of MAGICC (dark blue dashed) and FAIR (sky blue dash-dotted) effective radiative forcing for an example emission scenario for the main forcing agents where the models exhibit differences. AR5 data is from Myhre et al. (2013), extended from 2011 until the end of 2017 with greenhouse gas data from NOAA/ESRL (<u>www.esrl.noaa.gov/gmd/ccgg/trends/</u>), updated radiative forcing approximations for greenhouse gases (Etminan et al., 2016) and extended aerosol forcing following (Myhre et al., 2017).

The summary assessment is that both models exhibit plausible temperature responses to emissions. It is too premature to say that either model may be biased. As MAGICC is more established in the literature than FAIR and has been tested against CMIP5 models, the classification of scenarios used in this report is based on MAGICC temperature projections. There is *medium confidence* in this classification and the likelihoods used at the boundaries could prove to underestimate the probability of staying below given temperatures thresholds if near-term temperatures in the applied setup of MAGICC turn out to be warming too strongly. However, neither model accounts for possible permafrost melting in their setup used for this report (although MAGICC does have a setting that would allow them to be included (Schneider von Deimling et al., 2012, 2015)), so biases in MAGICC could cancel in terms of their effect on long-term temperature targets. The veracity of these reduced complexity climate models is a substantial knowledge gap in the overall assessment of pathways and their temperature thresholds.

The differences between FAIR and MAGICC have a substantial effect on their remaining carbon budgets (see Figure 2.SM.3), and the strong near-term warming in the specific MAGICC setup applied here (Leach et al., 2018) may bias its results to smaller remaining budgets (green line on Figure 2.SM.3). Likewise, the relatively small TCRE in FAIR (compared to AR5) might bias its results to higher remaining budgets (orange line on Figure 2.SM.3). Rather than using the entire model response, only the contribution of non-CO<sub>2</sub> warming from each model is used, using the method discussed next.



**Figure 2.SM.3:** This figure follows Figure 2.3 of the main report with two extra lines on each showing FAIR (orange) and MAGICC (green) results separately. These additional lines show the full model response averaged across all scenarios and geophysical parameters.

#### 2.SM.1.1.2 Methods for assessing remaining carbon budgets

First, the basis for the median remaining carbon budget estimate is described based on MAGICC and FAIR non- $CO_2$  warming contributions. This is then compared to a simple analysis approach. Lastly, the uncertainty analysis is detailed.

#### 2.SM.1.1.2.1 Median remaining carbon budget basis

This assessment employs historical net cumulative  $CO_2$  emissions reported by the Global Carbon Project (Le Quéré et al., 2018). They report 2170±240 GtCO<sub>2</sub> emitted between 1 January 1876 and 31 December 2016. Annual  $CO_2$  emissions for 2017 are estimated at about 41±4 GtCO<sub>2</sub>/yr (Le Quéré et al., 2018) (Version 1.3 accessed 22 May 2018). From 1 Jan 2011 until 31 December 2017, an additional 290 GtCO<sub>2</sub> (270-310 GtCO<sub>2</sub>, 1 $\sigma$  range) has been emitted (Le Quéré et al., 2018).

In WG1 AR5, TCRE was assessed to have a likely range of  $0.22^{\circ}$ C to  $0.68^{\circ}$ C per 1000 GtCO<sub>2</sub>. The middle of this range (0.45°C per 1000 GtCO<sub>2</sub>) is taken to be the best estimate, although no best estimate was explicitly defined (Collins et al., 2013; Stocker et al., 2013).

TCRE is diagnosed from integrations of climate models forced with  $CO_2$  emissions only. However, also the influence of other climate forcers on global temperatures should also be taken into account (see Figure 3 in Knutti and Rogelj (2015).

The Reference Non-CO<sub>2</sub> Temperature Contribution (RNCTC) is defined as the median future warming due to non-CO<sub>2</sub> radiative forcing until the time of net-zero CO<sub>2</sub> emissions. The RNCTC is then removed from predefined levels of future peak warming ( $\Delta T_{peak}$ ) between 0.3 to 1.2 °C. The CO<sub>2</sub>-only carbon budget is subsequently computed for this revised set of warming levels ( $\Delta T_{peak} - RNCTC$ ).

In FAIR, the RNCTC is defined as the difference in temperature between two experiments, one where all anthropogenic emissions are included and one where only CO<sub>2</sub> emissions are included, using the constrained parameter set. Parallel integrations with matching physical parameters are performed for the suite of 205 scenarios in which CO<sub>2</sub> emissions become net zero during the 21<sup>st</sup> century. The non-CO<sub>2</sub> warming from a 2006-2015 average baseline is evaluated at the time in which CO<sub>2</sub> emissions become net zero. A linear regression between peak temperature relative to 2006-2015 and non-CO<sub>2</sub> warming relative to 2006-2015 at the time of net zero emissions is performed over the set of 205 scenarios (Figure 2.SM.4). The RNCTC acts to reduce the  $\Delta T_{\text{peak}}$  by an amount of warming caused by non-CO<sub>2</sub> agents, which also takes into account warming effects of non-CO<sub>2</sub> forcing on the carbon-cycle response . In the MAGICC model the non-CO<sub>2</sub> temperature contribution is computed from the non-CO<sub>2</sub> effective radiative forcing time series for the same 205 scenarios, using the AR5 impulse response function (Myhre et al., 2013). As in FAIR, the RNCTC is then calculated from a linear regression of non-CO<sub>2</sub> temperature change against peak temperature.

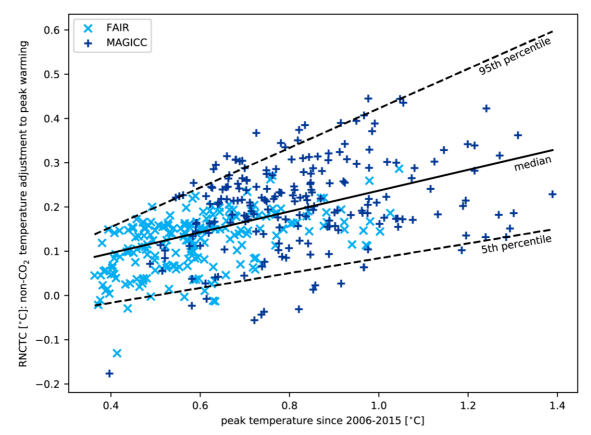


Figure 2.SM.4: Relationship of RNCTC with peak temperature in the FAIR and MAGICC models. The black line is the linear regression relationship between peak temperature and RNCTC. The dashed lines show the quantile regressions at the 5th and 95th percentile.

Table 2.SM.1 presents the CO<sub>2</sub> only budgets for different levels of future warming assuming both a normal and a log-normal TCRE distribution, where the overall distribution matches the AR5 *likely* TCRE range of  $0.2^{\circ}$  to  $0.7^{\circ}$ C per 1000 GtCO<sub>2</sub>. Table 2.SM.2 presents the RNCTC values for different levels of future warming and how they affect the remaining carbon budget for the individual models assuming the normal distribution of TCRE. These are then averaged and rounded to give the numbers presented in the main chapter (Table 2.2). The budgets are taken with respect to the 2006–2015 baseline for temperature and 1 January 2018 for cumulative emissions. In the main report (Section 2.2), as well as in Table 2.SM.1, the estimates account for cumulative CO<sub>2</sub> emissions between the start of 2011 and the end of 2017 of about 290 GtCO<sub>2</sub>.

Table 2.SM.1: Remaining carbon dioxide only budget in  $GtCO_2$  from 1.1.2018 for different levels of warming from 2006–2015 for normal and log-normal distributions of TCRE based on the AR5 likely range. 290  $GtCO_2$  has been removed to account for emissions between the start of 2011 and the end of 2017. The assessed warming from 1850–1900 to 2006–2015 is about 0.87°C with 1- $\sigma$  uncertainty range of  $\pm 0.12$ °C.

		Normal distributior	ı	L	og-normal distributio	on
CO <sub>2</sub> only Remaining budgets (GtCO <sub>2</sub> )	TCRE 0.35 °C per 1000GtCO <sub>2</sub>	TCRE 0.45 °C per 1000GtCO₂	TCRE 0.55 °C per 1000GtCO₂	TCRE 0.30 °C per 1000GtCO <sub>2</sub>	TCRE 0.38 °C per 1000GtCO₂	TCRE 0.50 ℃ per 1000GtCO₂
Additional warming from 2005-2015 °C	TCRE 33%	TCRE 50%	TCRE 67%	TCRE 33%	TCRE 50%	TCRE 67%
0.3	571	376	253	709	487	315
0.4	859	598	434	1042	746	517
0.5	1146	820	615	1374	1005	718
0.6	1433	1042	796	1707	1265	920
0.63	1519	1109	851	1807	1342	980
0.7	1720	1264	977	2040	1524	1122
0.8	2007	1486	1158	2373	1783	1323
0.9	2294	1709	1339	2706	2042	1525
1	2581	1931	1520	3039	2301	1726
1.1	2868	2153	1701	3372	2560	1928
1.13	2955	2219	1756	3472	2638	1989
1.2	3156	2375	1882	3705	2819	2130

**Table 2.SM.2:** Remaining carbon dioxide budget from 1.1.2018 reduced by the effect of non-CO<sub>2</sub> forcers. Budgets are for different levels of warming from 2006–2015 for a normal distribution of TCRE based on the AR5 *likely* range of  $0.2^{\circ}$ C to  $0.7^{\circ}$ C per 1000 GtCO<sub>2</sub>. 290 GtCO<sub>2</sub> has been removed to account for emissions between the start of 2011 and the end of 2017. This method employed the RNCTC estimates of non-CO<sub>2</sub> temperature change until the time of net zero CO<sub>2</sub> emissions.

Remaining carbon			MAGICC				FAIR	
budgets (GtCO <sub>2</sub> )								
Additional warming	MAGICC				FAIR			
from 2006-2015 °C	RNCTC °C	TCRE 33%	TCRE 50%	TCRE 67%	RNCTC °C	TCRE 33%	TCRE 50%	TCRE 67%
0.3	0.14	184	77	9	0.06	402	245	146
0.4	0.15	434	270	166	0.08	629	421	289
0.5	0.16	681	461	322	0.10	856	596	433
0.6	0.18	930	654	480	0.12	1083	772	576
0.63	0.18	1005	712	527	0.13	1152	825	619
0.7	0.19	1177	845	635	0.14	1312	949	720
0.8	0.20	1427	1038	793	0.16	1539	1125	863
0.9	0.22	1674	1229	948	0.18	1766	1300	1006
1	0.23	1924	1422	1106	0.20	1993	1476	1149
1.1	0.24	2171	1613	1262	0.22	2223	1653	1294
1.13	0.25	2246	1671	1309	0.23	2291	1707	1338
1.2	0.26	2421	1806	1419	0.25	2449	1829	1437

#### 2.SM.1.1.2.2 Checks on approach

A simple approach to infer the carbon budget contribution from non-CO<sub>2</sub> forcers has been proposed based on global warming potential and is found to hold for a wide range of mitigation scenarios (Allen et al., 2018). This is based on an empirical relationship between peak temperature, TCRE, cumulative CO<sub>2</sub> emissions ( $G_{CO2}$ ), non-CO<sub>2</sub> forcing ( $\Delta F_{non-CO2}$ ) and the Absolute Global Warming Potential of CO<sub>2</sub> (AGWP<sub>H</sub>(CO<sub>2</sub>)) over time horizon *H*, taken to be 100 years:

$$\Delta T_{\text{peak}} \approx \text{TCRE} \times \left( G_{\text{CO2}} + \Delta F_{\text{non-CO2}} \times (H/\text{AGWP}_H(\text{CO}_2)) \right)$$
(1)

This method reduces the budget by an amount proportional to the change in non-CO<sub>2</sub> forcing. To determine this non-CO<sub>2</sub> forcing contribution, a Reference Non-CO<sub>2</sub> Forcing Contribution (RNCFC) is estimated from the MAGICC and FAIR runs. The RNCFC is defined as  $\Delta F_{non-CO2}$  in eq. (1) which is a watts-per-metresquared difference in the non-CO<sub>2</sub> effective radiative forcing between the 20 years before peak temperature is reached and 1996–2015. This provides an estimate of the non-CO<sub>2</sub> forcing contribution to the change in carbon budget. A similar calculation was performed for aerosol forcing in isolation ( $\Delta F_{aer}$ ) to show that the weakening aerosol forcing is the largest contributor to the smaller carbon budget, compared to the CO<sub>2</sub> only budget. AGWP<sub>100</sub> values are taken from AR5 (Myhre et al., 2013) and the resultant remaining carbon budgets given in Table 2.SM.3. This method reduces the remaining carbon budget by 1091 GtCO<sub>2</sub> per Wm<sup>-2</sup> of non-CO<sub>2</sub> effective radiative forcing (with a 5% to 95% range of 886 to 1474 GtCO<sub>2</sub>). These results show good agreement to those computed with the RNCTC method from Table 2.SM.2, adding confidence to both methods. The RNCFC method is approximate and the choice of periods to use for averaging forcing is somewhat subjective, so the RNCTC is preferred over the RNCFC for this assessment.

**Table 2.SM.3:** Remaining carbon dioxide budgets from 1.1.2018 reduced by the effect of non-CO<sub>2</sub> forcers calculated by using a simple empirical approach based on non-CO<sub>2</sub> forcing (RNCFC) computed by the FAIR model. Budgets are for different levels of warming from 2006–2015 and for a normal distribution of TCRE based on the AR5 likely range of  $0.2^{\circ}$ C to  $0.7^{\circ}$ C per 1000 GtCO<sub>2</sub>. 290 GtCO<sub>2</sub> has been removed to account for emissions between the start of 2011 and the end of 2017.

			FAIR	
Remaining budgets (GtCO₂)				
Additional warming	FAIR			
from 2006-2015 °C	RNCFC (Wm <sup>-2</sup> )	TCRE 33%	<b>TCRE 50%</b>	TCRE 67%
0.3	0.191	363	168	45
0.4	0.211	629	368	204
0.5	0.232	893	568	362
0.6	0.253	1157	767	521
0.63	0.259	1237	827	568
0.7	0.273	1423	967	680
0.8	0.294	1687	1166	838
0.9	0.314	1952	1366	997
1	0.335	2216	1566	1155
1.1	0.356	2481	1765	1314
1.13	0.362	2560	1825	1361
1.2	0.376	2746	1965	1473

#### 2.SM.1.1.2.3 Uncertainties

Uncertainties are explored across several lines of evidence and summarised in Table 2.2 of the main report. Expert judgement is both used to estimate an overall uncertainty estimate and the estimate to remove 100 GtCO<sub>2</sub> to account for possible missing permafrost and wetlands feedbacks (see Section 2.2). The uncertainty in the warming to the base period (1850–1900 to 2006–2015) estimated in Chapter 1 is 0.87°C with a  $\pm 0.12$  °C *likely* (1- $\sigma$ ) range affects how close warming since preindustrial levels is to the 1.5°C and

 $2^{\circ}$ C limits, so the remaining budgets for a range of future warming thresholds between 0.3 and 1.2 °C above present-day are analysed. The uncertainty in 2006–2015 warming compared to 1850–1900 relates to a ±250 GtCO<sub>2</sub> uncertainty in carbon budgets for a best estimate TCRE.

A measure of the uncertainty due to variations in the consistent level of non-CO<sub>2</sub> mitigation at the time netzero CO<sub>2</sub> emissions are reached in pathways is analysed by a quantile regression of each pathway's median peak temperature against its corresponding median RNCTC (evaluated with the FAIR model), for the 5<sup>th</sup>, median and 95<sup>th</sup> percentiles of scenarios. A variation of approximately  $\pm 0.1^{\circ}$ C around the median RNCTC is observed for median peak temperatures between 0.3 and 1.2°C above the 2006-2015 mean. This variation is equated to a  $\pm 250$  GtCO<sub>2</sub> uncertainty in carbon budgets for a median TCRE estimate of about 0.45°C per 1000 GtCO<sub>2</sub>. An uncertainty of -400 to +200 GtCO<sub>2</sub> is associated with the non-CO<sub>2</sub> forcing and response. This is analysed from a regression of 5<sup>th</sup> and 95<sup>th</sup> percentile RNCTC against 5<sup>th</sup> and 95<sup>th</sup> percentile peak temperature calculated with FAIR, compared to the median RNCTC response. These uncertainty contributions are shown in Table 2.2 in the main chapter

The effects of uncertainty in the TCRE distribution was gauged by repeating the remaining budget estimate for a log-normal distribution of the AR5 *likely* range. This reduces the median TCRE from 0.45 °C per 1000 GtCO<sub>2</sub> to 0.38 °C per 1000 GtCO<sub>2</sub> (see Table 2.SM.1.1). Table 2.SM.1.4 presents these remaining budgets and shows that around 200 GtCO<sub>2</sub> would be added to the budget by assuming a log-normal *likely* range. The assessment and evidence supporting either distribution is discussed in the main chapter.

**Table 2.SM.4:** Remaining carbon dioxide budget from 1.1.2018 reduced by the effect of non-CO<sub>2</sub> forcers. Numbers are differences between estimates of the remaining budget made with the log-normal distribution compared to that estimated with a normal distribution of TCRE based on the AR5 *likely* range (see Table 2.SM.1). 290 GtCO<sub>2</sub> has been removed to account for emissions between the start of 2011 and the end of 2017. This method employed the FAIR model RNCTC estimates of non-CO<sub>2</sub> temperature response.

Remaining budgets (GtCO <sub>2</sub> )	Log-norma	l minus normal TCRE distrib	ution
Additional warming from 2006-2015 °C	TCRE 33%	TCRE 50%	TCRE 67%
0.3	110	89	50
0.4	146	118	66
0.5	183	148	82
0.6	219	177	99
0.63	230	186	103
0.7	255	207	115
0.8	291	236	131
0.9	328	265	148
1	364	294	164
1.1	400	324	180
1.13	411	333	185
1.2	436	353	197

Uncertainties in past CO<sub>2</sub> emissions ultimately impact estimates of the remaining carbon budgets for  $1.5^{\circ}$ C or 2°C. Uncertainty in CO<sub>2</sub> emissions induced by past land-use and land-cover changes contributes most, representing about 240 GtCO<sub>2</sub> from 1870 to 2017. Yet, this uncertainty is substantially reduced when deriving cumulative CO<sub>2</sub> emissions from a recent period. The cumulative emissions from the 2006–2015 reference period to 2017 used employed in this report are approximately 290 GtCO<sub>2</sub> with an uncertainty of about 20 GtCO<sub>2</sub>.

#### 2.SM.1.2 Integrated Assessment Models

The set of process-based integrated assessment models (IAMs) that provided input to this assessment is not fundamentally different from those underlying the IPCC AR5 assessment of transformation pathways (Clarke et al., 2014) and an overview of these integrated modelling tools can be found there. However, there have been a number of model developments since AR5, in particular improving the sectorial detail of IAMs (Edelenbosch et al., 2017b), the representation of solar and wind energy (Creutzig et al., 2017; Johnson et al., 2017; Luderer et al., 2017; Pietzcker et al., 2017), the description of bioenergy and food production and associated sustainability trade-offs (Havlík et al., 2014; Weindl et al., 2017; Bauer et al., 2018; Frank et al., 2018), the representation of a larger portfolio of carbon dioxide removal (CDR) technologies (Chen and Tavoni, 2013; Marcucci et al., 2017; Strefler et al., 2018b), the accounting of behavioural change (McCollum et al., 2016; van Sluisveld et al., 2016; van Vuuren et al., 2018) and energy demand developments (Edelenbosch et al., 2017a, c; Grubler et al., 2018), and the modelling of sustainable development implications (van Vuuren et al., 2015; Bertram et al., 2018), for example, relating to water use (Bonsch et al., 2014; Hejazi et al., 2014; Fricko et al., 2016; Mouratiadou et al., 2016, 2018), access to clean water and sanitation (Parkinson et al., 2017), materials use (Pauliuk et al., 2017), energy access (Cameron et al., 2016), air quality (Rao et al., 2017), and bioenergy use and food security (Frank et al., 2017; Humpenöder et al., 2018). Furthermore, since AR5, a harmonised model documentation of IAMs and underlying assumptions has been established within the framework of the EU ADVANCE project, and made available at http://www.fp7-advance.eu/content/model-documentation.

#### 2.SM.1.2.1 Short introduction to the scope, use and limitations of integrated assessment modelling

IAMs are characterised by a dynamic representation of coupled systems, including energy, land, agricultural, economic and climate systems (Weyant, 2017). They are global in scope, and typically cover sufficient sectors and sources of greenhouse gas emissions to project anthropogenic emissions and climate change and identify consistency of different pathways with long-term goals of limiting warming to specific levels (Clarke et al., 2014). IAMs can be applied in a forward-looking manner to explore internally consistent socio-economic-climate futures, often extrapolating current trends under a range of assumptions or using counterfactual "no policy" assumptions to generate baselines for subsequent climate policy analysis. They can also be used in a back-casting mode to explore the implications of climate policy goals and climate targets for systems transitions and near-to-medium term action. In most IAM-based studies, both applications of IAMs are used concurrently (Clarke et al., 2009; Edenhofer et al., 2010; Luderer et al., 2012; Kriegler et al., 2014, 2015b, 2016; Riahi et al., 2015; Tavoni et al., 2015). Sometimes the class of IAMs is defined more narrowly as the subset of integrated pathway models with an economic core and equilibrium assumptions on supply and demand, although non-equilibrium approaches to integrated assessment modelling exist (Guivarch et al., 2011; Mercure et al., 2018). IAMs with an economic core describe consistent price-quantity relationships, where the "shadow price" of a commodity generally reflects its scarcity in the given setting. To this end, the price of greenhouse gas emissions emerging in IAMs reflects the restriction of future emissions imposed by a warming limit (Cross-chapter Box 5 in Chapter 2, Section 2.SM.1.2.2). Such price needs to be distinguished from suggested levels of emissions pricing in multidimensional policy contexts that are adapted to existing market environments and often include a portfolio of policy instruments (Section 2.5.2) (Stiglitz et al., 2017).

Detailed-process IAMs that describe energy-land transitions on a process level are critically different from stylized cost-benefit IAMs that aggregate such processes into stylized abatement cost and climate damage relationships to identify cost-optimal responses to climate change (Weyant, 2017). A key component of costbenefit IAMs is the representation of climate damages which has been debated in the recent literature (Revesz et al., 2014; Cai et al., 2015; Lontzek et al., 2015; Burke et al., 2016; Stern, 2016). In the meantime, new approaches and estimates for improving the representation of climate damages are emerging (Dell et al., 2014; Burke et al., 2015, 2018; Hsiang et al., 2017) (Chapter 3 Box 3.6). A detailed discussion of the strengths and weaknesses of cost-benefit IAMs is provided in AR5 (Clarke et al., 2014; Kolstad et al., 2014; Kunreuther et al., 2014) (see also Cross-Chapter Box 5 in Chapter 2). The assessment of 1.5°C-consistent pathways in Chapter 2 relies entirely on detailed-process IAMs. These IAMs have so far rarely attempted a full representation of climate damages on socio-economic systems for mainly three reasons: a focus on the

implications of mitigation goals for transition pathways (Clarke et al., 2014), the computational challenge to represent, estimate and integrate the complete range of climate impacts on a process level (Warszawski et al., 2014), and ongoing fundamental research on measuring the breadth and depth of how bio-physical climate impacts can affect societal welfare (Dennig et al., 2015; Adler et al., 2017; Hallegatte and Rozenberg, 2017). While some detailed-process IAMs account for climate impacts in selected sectors, e.g. agriculture (Stevanović et al., 2016), these IAMs do not take into account climate impacts as a whole in their pathway modelling. 1.5°C and 2°C-consistent pathways available to this report hence do not reflect climate impacts and adaptation challenges below 1.5°C and 2°C, respectively. Pathway modelling to date is also not able to identify socio-economic benefits of avoided climate damages between 1.5°C-consistent pathways and pathways leading to higher warming levels. These limitations are important knowledge gaps (Section 2.6) and subject of active research. Due to these limitations, the use of the integrated pathway literature in this report is concentrated on the assessment of mitigation action to limit warming to 1.5°C, while the assessment of impacts and adaptation challenges in 1.5°C warmer worlds relies on a different body of literature (see Chapters 3 to 5).

The use of IAMs for climate policy assessments has been framed in the context of solution-oriented assessments (Edenhofer and Kowarsch, 2015; Beck and Mahony, 2017). This approach emphasizes the exploratory nature of integrated assessment modelling to produce scenarios of internally consistent, goaloriented futures. They describe a range of pathways that achieve long-term policy goals, and at the same time highlight trade-offs and opportunities associated with different courses of action. This literature has noted, however, that such exploratory knowledge generation about future pathways cannot be completely isolated from societal discourse, value formation and decision making and therefore needs to be reflective of its performative character (Edenhofer and Kowarsch, 2015; Beck and Mahony, 2017). This suggests an interactive approach which engages societal values and user perspectives in the pathway production process. It also requires transparent documentation of IAM frameworks and applications to enable users to contextualize pathway results in the assessment process. Integrated assessment modelling results assessed in AR5 were documented in Annex II of AR5 (Krey et al., 2014b), and this Annex aims to document the IAM frameworks that fed into the assessment of 1.5°C-consistent pathways in Chapter 2 of this report. It draws upon increased efforts to extend and harmonize IAM documentations<sup>1</sup> (Section 2.SM.1.2.5). Another important aspect for the use of IAMs in solution-oriented assessments is trust building in their applicability and validity. The literature has discussed approaches to IAM evaluation (Schwanitz, 2013; Wilson et al., 2017), including model diagnostics (Kriegler et al., 2015a; Wilkerson et al., 2015; Craxton et al., 2017) and comparison with historical developments (Wilson et al., 2013; van Sluisveld et al., 2015).

## 2.SM.1.2.2 Economics and Policy Assumptions in IAMs

Experiments with IAMs most often create scenarios under idealised policy conditions which assume that climate change mitigation measures are undertaken where and when they are the most effective (Clarke et al., 2014). Such 'idealised implementation' scenarios assume that a global price on GHG emissions is implemented across all countries, all economic sectors, and rises over time through 2100 in a way that will minimise discounted economic costs. The emissions price reflects marginal abatement costs and is often used as a proxy of climate policy costs (see Section 2.5.2). Scenarios developed under these assumptions are often referred to as 'least-cost' or 'cost-effective' scenarios because they result in the lowest aggregate global mitigation costs when assuming that global markets and economies operate in a frictionless, idealised way (Clarke et al., 2014; Krey et al., 2014b). However, in practice, the feasibility (see Cross-Chapter Box 3 in Chapter 1) of a global carbon pricing mechanism deserves careful consideration (see Chapter 4.4). Scenarios from idealised conditions provide benchmarks for policy makers, since deviations from the idealized approaches capture important challenges for socio-technical and economic systems and resulting climate outcomes.

Model experiments diverging from idealised policy assumptions aim to explore the influence of policy barriers to implementation of globally cost-effective climate change mitigation, particularly in the near term. Such scenarios are often referred to as 'second-best' scenarios. They include, for instance, (i) fragmented

<sup>&</sup>lt;sup>1</sup> FOOTNOTE: http://www.fp7-advance.eu/content/model-documentation **Do Not Cite, Quote or Distribute** 2SM-13

policy regimes in which some regions champion immediate climate mitigation action (e.g. 2020) while other regions join this effort with a delay of one or more decades (Clarke et al., 2009; Blanford et al., 2014; Kriegler et al., 2015b), (ii) prescribed near-term mitigation efforts (until 2020 or 2030) after which a global climate target is adopted (Luderer et al., 2013, 2016; Rogelj et al., 2013b; Riahi et al., 2015), or (iii) variations in technology preferences in mitigation portfolios (Edenhofer et al., 2010; Luderer et al., 2012; Tavoni et al., 2012; Krey et al., 2014a; Kriegler et al., 2014; Riahi et al., 2015; Bauer et al., 2017, 2018). Energy transition governance adds a further layer of potential deviations from cost-effective mitigation pathways and has been shown to lead to potentially different mitigation outcomes (Trutnevyte et al., 2015; Chilvers et al., 2017; Li and Strachan, 2017). Governance factors are usually not explicitly accounted for in IAMs.

Pricing mechanisms in IAMs are often augmented by assumptions about regulatory and behavioural climate policies in the near- to mid-term (Bertram et al., 2015; van Sluisveld et al., 2016; Kriegler et al., 2018). The choice of GHG price trajectory to achieve a pre-defined climate goal varies across IAMs and can affect the shape of mitigation pathways. For example, assuming exponentially increasing CO<sub>2</sub> pricing to stay within a limited CO<sub>2</sub> emissions budget is consistent with efficiency considerations in an idealized economic setting, but can lead to temporary overshoot of the carbon budget if carbon dioxide removal (CDR technologies) are available. The pricing of non-CO<sub>2</sub> greenhouse gases is often pegged to CO<sub>2</sub> pricing using their global warming potentials (mostly GWP<sub>100</sub>) as exchange rates (see Cross-Chapter Box 2 in Chapter 1). This leads to stringent abatement of non-CO<sub>2</sub> gases in the medium- to long-term, but also incentivizes continued compensation of these gases by CDR even after their full abatement potential is exploited, thus contributing to the pattern of peaking and declining temperatures in many mitigation pathways.

The choice of economic discount rate is usually reflected in the increase of GHG pricing over time and thus also affects the timing of emissions reductions. For example, the deployment of capital-intensive abatement options like renewable energy can be pushed back by higher discount rates. IAMs make different assumptions about the discount rate, with many of them assuming a social discount rate of ca. 5% per year (Clarke et al., 2014). In a survey of modelling teams contributing scenarios to the database for this assessment, discount rate assumptions varied between 2%/year and 8%/year depending on whether social welfare considerations or the representation of market actor behaviour is given larger weight. Some IAMs assume fixed charge rates that can vary by sector taking into account that private actors require shorter time horizons to amortize their investment. The impact of the choice of discount rate on mitigation pathways is underexplored in the literature. In general, the choice of discount rate is expected to have smaller influence on low-carbon technology deployment schedules for tighter climate targets as they leave less flexibility in the timing of emissions reductions. However, the introduction of large-scale CDR options might increase sensitivity again. It was shown, for example, that if a long-term CDR option like direct air capture with CCS (DACCS) is introduced in the mitigation portfolio, lower discount rates lead to more early abatement and less CDR deployment (Chen and Tavoni, 2013). If discount rates vary across regions, with higher costs of capital in developing countries, industrialized countries mitigate more and developing countries less at higher overall mitigation costs compared to a case with globally uniform discounting (Iyer et al., 2015). More work is needed to study the sensitivity of the deployment schedule of low-carbon technologies to the choice of the discount rate. However, as overall emissions reductions need to remain consistent with the choice of climate goal, mitigation pathways from detailed process-based IAMs are still less sensitive to the choice of discount rate than cost-optimal pathways from cost-benefit IAMs (see Box 6.1 in Clarke et al., 2014) which have to balance near-term mitigation with long-term climate damages across time (Nordhaus, 2005; Dietz and Stern, 2008; Kolstad et al., 2014; Pizer et al., 2014) (see Cross-Chapter Box 5 in Chapter 2).

#### 2.SM.1.2.3 Technology assumptions and transformation modelling

Although model-based assessments project drastic near, medium and long-term transformations in 1.5°C scenarios, projections also often struggle to capture a number of hallmarks of transformative change, including disruption, innovation, and nonlinear change in human behaviour (Rockström et al., 2017). Regular revisions and adjustments are standard for expert and model projections, for example, to account for new information such as the adoption of the Paris Agreement. Costs and deployment of mitigation technologies will differ in reality from the values assumed in the full-century trajectories of the model

results. CCS and nuclear provide examples of where real-world costs have been higher than anticipated (Grubler, 2010; Rubin et al., 2015) while solar PV is an example where real-world costs have been lower (Creutzig et al., 2017; Figueres et al., 2017; Haegel et al., 2017). Such developments will affect the low-carbon transition for achieving stringent mitigation targets. This shows the difficulty of adequately estimating social and technological transitions and illustrates the challenges of producing scenarios consistent with a quickly evolving market (Sussams and Leaton, 2017).

Behavioural and institutional frameworks affect the market uptake of mitigation technologies and sociotechnical transitions (see Chapter 4.4). These aspects co-evolve with technology change and determine, among others, the adoption and use of low-carbon technologies (Clarke et al., 2014), which in turn can affect both the design and performance of policies (Kolstad et al., 2014; Wong-Parodi et al., 2016). Predetermining technological change in models can preclude the examination of policies that aim to promote disruptive technologies (Stanton et al., 2009). In addition, knowledge creation, networks, business strategies, transaction costs, microeconomic decision-making processes and institutional capacities influence (noregret) actions, policy portfolios and innovation processes (and vice versa) (Mundaca et al., 2013; Lucon et al., 2014; Patt, 2015; Wong-Parodi et al., 2016; Geels et al., 2017); however, they are difficult to capture in equilibrium or cost-minimisation model-based frameworks (Laitner et al., 2000; Wilson and Dowlatabadi, 2007; Ackerman et al., 2009; Ürge-Vorsatz et al., 2009; Mundaca et al., 2010; Patt et al., 2010; Brunner and Enting, 2014; Grubb et al., 2014; Patt, 2015; Turnheim et al., 2015; Geels et al., 2017; Rockström et al., 2017). It is argued that assessments that consider greater end-user heterogeneity, realistic market behaviour, and end-use technology details can address a more realistic and varied mix of policy instruments, innovation processes and transitional pathways (Ürge-Vorsatz et al., 2009; Mundaca et al., 2010; Wilson et al., 2012; Lucon et al., 2014; Li et al., 2015; Trutnevyte et al., 2015; McCollum et al., 2016; Geels et al., 2017). Socalled 'rebound' effects in which behavioural changes partially offset policies, such as consumers putting less effort into demand reduction when efficiency is improved, are captured to a varying and in many cases only limited degree in IAMs.

There are also substantial variation in mitigation options represented in IAMs (see Section 2.SM.1.2.6) which depend, on the one hand, on the constraints of individual modelling frameworks and on the other hand on model development decisions influenced by modellers' beliefs and preferences (Section 2.3.1.2). Further limitations can arise on the system level. For example, trade-offs between material use for energy versus other uses are not fully captured in many IAMs (e.g. petroleum for plastics, biomass for material substitution). An important consideration for the analysis of mitigation potential is the choice of baseline. For example, IAMs often assume, in line with historical experience, that economic growth leads to a reduction in local air pollution as populations become richer (i.e. an environmental Kuznets curve) (Rao et al., 2017). In such cases, the mitigation potential is small because reference emissions that take into account this economic development effect are already low in scenarios that see continued economic development over their modelling time horizon. Assumptions about reference emissions are important because high reference emissions lead to high perceived mitigation potentials and potential overestimates of the actual benefit, while low reference emissions lead to low perceived benefits of mitigation measures and thus less incentive to address these important climate and air pollutants (Gschrey et al., 2011; Shindell et al., 2012; Amann et al., 2013; Rogelj et al., 2014; Shah et al., 2015; Velders et al., 2015).

## 2.SM.1.2.4 Land use and bioenergy modelling in IAMs

The IAMs used in the land use assessment in this chapter and that are based on the SSPs (Popp et al., 2017; Riahi et al., 2017) all include an explicit land model.<sup>2</sup> These land models calculate the supply of food, feed, fiber, forestry, and bioenergy products (see also Chapter 2 Box 2.1). The supply depends on the amount of land allocated to the particular good, as well as the yield for the good. Different IAMs have different means of calculating land allocation and different assumptions about yield, which is typically assumed to increase

<sup>&</sup>lt;sup>2</sup> FOOTNOTE: There are other IAMs that do not include an explicit land use representation. These models use supply curves to represent bioenergy; that is, they have an exogenously specified relationship between the quantity of bioenergy supplied and the price of bioenergy. These models include land use change emissions in a similar manner, with the amount of emissions depending on the amount of bioenergy supplied. For some of these models, LUC emissions are assumed to be zero, regardless of the amount of bioenergy.

over time reflecting technological progress in the agricultural sector (see (Popp et al., 2014) for examples). In these models, the supply of bioenergy (including BECCS) depends on the price and yield of bioenergy, the policy environment (e.g., any taxes or subsidizes affecting bioenergy profits), as well the demand for land for other purposes. Dominant bioenergy feedstocks assumed in IAMs are woody and grassy energy crops (2<sup>nd</sup> generation biomass) in addition to residues. Some models implement a "food first" approach, where food demands are met before any land is allocated to bioenergy. Other models use an economic land allocation approach, where bioenergy competes with other land uses depending on profitability. Competition between land uses depend strongly on socio-economic drivers such as population growth and food demand, and are typically varied across scenarios. When comparing global bioenergy yields from IAMs with the bottom-up literature, care must be taken that assumptions are comparable. An in-depth assessment of the land-use components of IAMs is outside the scope of this Special Report.

In all IAMs that include a land model, the land-use change emissions associated with these changes in land allocation are explicitly calculated. Most IAMs use an accounting approach to calculating land use change emissions, similar to Houghton (Houghton et al., 2012). These models calculate the difference in carbon content of land due to the conversion from one type to another, and then allocate that difference across time in some manner. For example, increases in forest cover will increase terrestrial carbon stock, but that increase may take decades to accumulate. If forestland is converted to bioenergy, however, those emissions will enter the atmosphere more quickly.

IAMs often account for carbon flows and trade flows related to bioenergy separately. That is, IAMs may treat bioenergy as "carbon neutral" in the energy system, in that the carbon price does not affect the cost of bioenergy. However, these models will account for any land-use change emissions associated with the land conversions needed to produce bioenergy. Additionally, some models will separately track the carbon uptake from growing bioenergy and the emissions from combusting bioenergy (assuming it is not combined with CCS).

Land use type	Description/examples
Energy crops	Land dedicated to second generation energy crops. (e.g., switchgrass, miscanthus, fast-
	growing wood species)
Other crops	Food and feed/fodder crops
Pasture	Pasture land. All categories of pasture land - not only high quality rangeland. Based on
	FAO definition of "permanent meadows and pastures"
Managed forest	Managed forests producing commercial wood supply for timber or energy but also
	afforestation (note: woody energy crops are reported under "energy crops")
Natural forest	Undisturbed natural forests, modified natural forests and regrown secondary forests
Other natural land	Unmanaged land (e.g., grassland, savannah, shrubland, rock ice, desert), excluding
	forests

 Table 2.SM.5: Land-use types descriptions as reported in pathways (adapted from the SSP database:
 https://tntcat.iiasa.ac.at/SspDb/)

# 2.SM.1.2.5 Contributing modelling framework reference cards

For each of the contributing modelling frameworks a reference card has been created highlighting the key features of the model. These reference cards are either based on information received from contributing modelling teams upon submission of scenarios to the SR1.5 database, or alternatively drawn from the ADVANCE IAM wiki documentation, available at <a href="http://www.fp7-advance.eu/content/model-documentation">http://www.fp7-advance.eu/content/model-documentation</a>, and updated. These reference cards are provided in part 2 of this Supplementary Material.

#### 2.SM.1.2.6 Overview mitigation measures in contributed IAM scenarios

**Table 2.SM.6:** Overview of representation of mitigation measures in the integrated pathway literature, as submitted to the database supporting this report. Levels of inclusion have been elicited directly from contributing modelling teams by means of a questionnaire. The table shows the reported data. Dimensions of inclusion are explicit versus implicit, and endogenous or exogenous. An implicit level of inclusion is assigned when a mitigation measure is represented by a proxy like a marginal abatement cost curve in the AFOLU sector without modelling individual technologies or activities. An exogenous level of inclusion is assigned when a mitigation measure is not part of the dynamics of the modelling framework but can be explored through alternative scenarios.

Levels of inclusion	Mo	odel	nam	nes	•																
ExplicitImplicitEndogenousACExogenousBDENot represented by model	AIM	BET	COPPE-COFFEE	C-ROADS	DNE21+	GCAM 4.2	GEM-E3 3.0	GENESYSmod 1.0	GRAPE 1.0	EA ETP	EA WEM	MACLIM 1.1	MACLIM NL	MAGE 3.0	MERGE-ETL 6.0	MESSAGE-GLOBIOM	MESSAGEix-GLOBIOM	POLES	REMIND-MABPIE	Shell WEM v1	WITCH
Demand side measures						0	0	0	0						~		~			<u> </u>	
Energy efficiency improvements in energy end uses (e.g., appliances in buildings, engines in transport, industrial processes)	Α	Α	С	D	Α	D	В	D	В	Α	Α	Α	Α	Α	С	С	В	С	С	В	С
Electrification of transport demand (e.g., electric vehicles, electric rail)	Α	Α	Α	D	Α	Α	В	Α	Α	Α	Α	Α	Α	Α	С	Α	Α	Α	Α	В	Α
Electrification of energy demand for buildings (e.g., heat pumps, electric/induction stoves)	Α	Α	Α	D	Α	Α	В	Α	D	Α	Α	С	С	Α	С	Α	Α	Α	С	В	С
Electrification of industrial energy demand (e.g., electric arc furnace, heat pumps, electric boilers, conveyor belts, extensive use of motor control, induction heating, industrial use of microwave heating)	Α	Α	С	D	Α	с	D	Α	D	Α	Α	С	с	Α	С	Α	Α	С	С	В	Е
CCS in industrial process applications (cement, pulp and paper, iron steel, oil and gas refining, chemicals)	Α	Ε	Α	D	D	Α	Ε	Е	С	Α	Α	Е	Ε	Α	Е	Α	Α	Е	Α	В	С
Higher share of useful energy in final energy (e.g., insulation of buildings, lighter weight vehicles, combined heat and power generation, district heating,)	С	E	С	D	Α	С	D	D	С	В	В	D	D	Α	С	Α	Α	Α	С	D	Е
Reduced energy and service demand in industry (e.g., process innovations, better control)	С	С	С	D	С	С	С	D	D	В	В	С	С	В	С	С	В	В	С	С	D
Reduced energy and service demand in <b>buildings</b> (e.g., via behavioural change, reduced material and floor space demand, infrastructure and buildings configuration)	С	С	С	D	С	С	С	D	D	С	С	D	D	С	С	С	В	В	С	С	Е
Reduced energy and service demand in <b>transport</b> (e.g., via behavioural change, new mobility business models, modal shift in individual transportation, eco-driving, car/bike-sharing schemes)	С	С	С	D	С	Α	В	D	В	В	С	С	С	С	С	С	В	В	С	С	Е
Reduced energy and service demand in international transport (international shipping and aviation)	Α	Ε	Α	D	D	Α	С	Е	В	В	В	С	С	С	С	В	В	Α	D	С	Ε
Reduced material demand via higher resource efficiency, structural change, behavioural change and material substitution (e.g., steel and cement substitution, use of locally available building materials)	Α	Ε	Ε	D	D	D	С	Е	D	В	В	Ε	Ε	В	Ε	D	В	Е	С	С	Е
Urban form (incl. integrated on-site energy, influence of avoided transport and building energy demand)	Ε	Ε	Ε	D	D	Ε	Ε	D	Ε	В	Ε	D	D	Ε	Ε	Ε	В	Ε	Ε	С	Е

Do Not Cite, Quote or Distribute

Total pages: 100

Levels of inclusion	Mo	odel	nan	nes																	
Explicit     Implicit       Endogenous     A     C       Exogenous     B     D	AIM	BET	COPPE-COFFEE	C-ROADS	DNE21+	GCAM 4.2	GEM-E3 3.0	GENESYSmod 1.0	GRAPE 1.0	IEA ETP	EA WEM	MACLIM 1.1	MACLIM NL	MAGE 3.0	MERGE-ETL 6.0	MESSAGE-GLOBIOM	MESSAGEix-GLOBIOM	POLES	REMIND-MAgPIE	Shell WEM v1	WITCH
Switch from traditional biomass and solid fuel use in the residential sector to modern fuels, or enhanced combustion practices, avoiding wood fuel	D	A	A	D	D	В	E	Α	Α	A	A	E	E	Α	E	Α	A	В	D	C	Α
Dietary changes, reducing meat consumption	Α	Ε	Ε	D	D	Α	Е	Е	В	Ε	Ε	Е	Е	В	Е	В	В	В	В	Е	Е
Substitution of livestock-based products with plant-based products (cultured meat, algae-based fodder)	С	Ε	Ε	D	Ε	Е	Е	Е	Е	Ε		Е	Е	В	Е	Е	Е	Ε	Ε	Е	Е
Food processing (e.g., use of renewable energies, efficiency improvements, storage or conservation)	С	Ε	Ε	D	Ε	Ε	Ε	Е	Е	С	С	Ε	Е	Е	Е	В	В	Ε	D	Е	Е
Reduction of food waste (incl. reuse of food processing refuse for fodder)	В	Ε	Ε	D	Ε	D	Е	Е	Е	Ε	Ε	Е	Е	В	Е	В	В	Ε	В	Е	Е
Supply side measures																					
Decarbonisation of electricity:																					
Solar PV	Α	Α	Α	D	Α	Α	В	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α
Solar CSP	Ε	Ε	Α	D	Ε	Α	Ε	Α	Е	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α
Wind (on-shore and off-shore)	Α	Α	Α	D	Α	Α	В	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α
Hydropower	Α	Α	Α	D	Α	Α	В	Α	Α	Α	Α	Α	Α	В	Α	Α	Α	Α	Α	Α	Α
Bio-electricity, including biomass co-firing	Α	Α	Α	D	Α	Α	В	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α
Nuclear energy	Α	Α	Α	D	Α	Α	В	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α
Advanced, small modular nuclear reactor designs (SMR)	Ε	Ε	Α	D	Ε	Α	Ε	Ε	Е	С	С	Ε	Ε	Е	Α	Ε	Ε	Ε	Ε	С	Ε
Fuel cells (hydrogen)	Ε	Е	Α	D	Α	Α	Е	Α	Α	Α	Α	Е	Е	Α	Α	Α	Α	Α	Α	Α	Α
CCS at coal and gas-fired power plants	Α	Α	Α	D	Α	Α	В	Е	Α	Α	Α	Α	Α	Α	Α	Α	Е	Α	Α	В	Α
Ocean energy (incl. tidal and current energy)	Ε	Ε	Ε	D	Ε	Ε	D	Α	Е	Α	Α	Ε	Е	Ε	Е	Ε	Е	Α	Ε	Α	Е
High-temperature geothermal heat	Α	В	Α	D	Α	Α	D	Е	Α	Α	Α	Ε	Е	В	Е	Α	Α	Α	Ε	С	Е
Decarbonisation of non-electric fuels:	1																				
Hydrogen from biomass or electrolysis	Ε	Α	Α	D	Α	Α	Е	Α	Α	Α	С	Е	Е	Α	Α	Α	Α	Α	Α	Α	Е
1st generation biofuels	Α	Е	Α	D	Α	Α	В	Ε	Α	Α	Α	С	Α	Α	Α	В	В	Α	В	Α	Α
2nd generation biofuels (grassy or woody biomass to liquids)	Α	Α	Α	D	Α	Α	D	Α	Α	Α	Α	Ε	Α	Α	Α	Α	Α	Α	Α	Α	Α
Algae biofuels	Ε	Ε	Α	D	Ε	Е	Е	С	Е	Ε	С	Е	Е	Е	Е	Е	Е	Е	Ε	Α	Е
Power-to-gas, methanisation, synthetic fuels	Е	С	Α	D	Α	Е	Е	Α	Е	Е	В	Е	Е	Е	Α	Α	Α	Е	Е	Е	Е
Solar and geothermal heating	Е	Е	Α	D	Е	Е	В	Α	Е	Α	Α	Е	Е	Е	Е	Α	Α	Α	Α	Α	Ε

Do Not Cite, Quote or Distribute

Total pages: 100

Levels of inclusion	Мо	del	nam	nes																	
ExplicitImplicitEndogenousACExogenousBDENot represented by model	AIM	BET	COPPE-COFFEE	C-ROADS	DNE21+	GCAM 4.2	GEM-E3 3.0	GENESYSmod 1.0	GRAPE 1.0	IEA ETP	IEA WEM	IMACLIM 1.1	IMACLIM NL	IMAGE 3.0	MERGE-ETL 6.0	MESSAGE-GLOBIOM	MESSAGEix-GLOBIOM	POLES	REMIND-MAgPIE	Shell WEM v1	WITCH
Nuclear process heat	Ε	E	E	D	Ε	E	E	E	E	Α	Α	Ε	Ε	Ε	Ε	Α	Α	Ε	Е	С	E
Other processes:																					
Fuel switching and replacing fossil fuels by electricity in end-use sectors (partially a demand-side measure)	Α	Α	С	D	Α	Α	В	Α	Α	Α	Α	С	С	Α	С	Α	Α	Α	Α	Α	В
Substitution of halocarbons for refrigerants and insulation	С	Ε	Е	D	Е	С	С	Е	Е	Е	Ε	Ε	Е	Α	Е	Α	Α	Α	D	Е	С
Reduced gas flaring and leakage in extractive industries	С	Е	Α	D	D	С	С	Е	Е	Ε	Α	Ε	Ε	С	Е	В	В	Α	С	D	D
Electrical transmission efficiency improvements, including smartgrids	В	Ε	С	D	Α	Е	Ε	Е	Е	В	В	Ε	Ε	В	С	Е	Ε	Е	Е	В	Ε
Grid integration of intermittent renewables	Е	Е	С	D	Α	С	Ε	С	D	Α	Α	Ε	Ε	С	С	С	С	Α	Α	D	С
Electricity storage	Е	Ε	Α	D	Α	С	Е	Α	Е	Α	С	Ε	Ε	С	С	Α	Α	Α	Α	Е	С
AFOLU measures	<u> </u>			<u> </u>	L	<u>.                                    </u>	<u> </u>				<u> </u>	<u> </u>	<u> </u>	1		<u>,</u>	L			<u> </u>	
Reduced deforestation, forest protection, avoided forest conversion	Α	Е	Α	D	В	Α	Е	Е	В	D	D	Е	Е	В	Е	Α	Α	В	В	D	С
Forest management	С	Ε	Ε	D	Ε	С	Ε	Е	С	D	D	Ε	Ε	В	Е	Α	Α	В	Е	D	С
Reduced land degradation, and forest restoration	С	Ε	D	D	Ε	Ε	Ε	Е	С	D	D	Ε	Ε	В	Ε	Е	Ε	В	С	D	Ε
Agroforestry and silviculture	Е	Ε	D	D	Ε	Ε	Ε	Е	Е	D	D	Ε	Ε	Е	Е	Е	Ε	Е	Е	Е	Е
Urban and peri-urban agriculture and forestry	Е	Е	Е	D	Е	Е	Е	Е	Е	D	D	Е	Е	Ε	Е	Е	Е	Е	Е	Е	Е
Fire management and (ecological) pest control	С	Ε	D	D	Е	С	Ε	Е	Е	D	D	Ε	Ε	Е	Е	Е	Ε	Е	Е	Е	Ε
Changing agricultural practices enhancing soil carbon	С	Ε	Ε	D	Ε	Ε	Ε	Е	Е	D	D	Ε	Ε	Ε	Е	Е	Е	В	Е	D	Ε
Conservation agriculture	Е	Ε	Е	D	Е	Ε	Ε	Е	Е	D	D	Ε	Ε	Е	Ε	Α	Α	Ε	Ε	Е	С
Increasing agricultural productivity	Α	Е	Α	D	Α	В	Е	Е	В	D	D	Е	Α	В	Е	Α	Α	Е	Α	D	С
Methane reductions in rice paddies	С	Ε	С	D	С	С	С	Е	С	D	D	Ε	С	С	Е	Α	Α	В	С	D	С
Nitrogen pollution reductions, e.g., by fertilizer reduction, increasing nitrogen fertilizer efficiency, sustainable fertilizers	С	Ε	С	D	С	С	С	Ε	Ε	D	D	E	Α	С	Ε	Α	Α	В	С	D	С
Livestock and grazing management, for example, methane and ammonia reductions in ruminants through feeding management or feed additives, or manure management for local biogas production to replace traditional biomass use	С	E	с	D	С	С	С	E	С	D	D	E	Α	С	E	Α	Α	В	С	D	С
Manure management	С	Ε	С	D	С	С	С	Е	С	D	D	Ε	С	С	Ε	Α	Α	Ε	С	Е	С
Influence on land albedo of land use change	Е	Е	Ε	D	Ε	Е	Е	Е	Е	D	D	Ε	Ε	Е	Е	Е	Ε	Е	D	D	Е
Carbon dioxide (greenhouse gas) removal																					

Do Not Cite, Quote or Distribute

Total pages: 100

Levels of inclusion	Мо	del	nan	nes																	
ExplicitImplicitEndogenousACExogenousBDENot represented by model	AIM	BET	COPPE-COFFEE	C-ROADS	DNE21+	GCAM 4.2	GEM-E3 3.0	GENESYSmod 1.0	GRAPE 1.0	EA ETP	EA WEM	MACLIM 1.1	MACLIM NL	MAGE 3.0	MERGE-ETL 6.0	MESSAGE-GLOBIOM	MESSAGEix-GLOBIOM	olles	REMIND-MAGPIE	Shell WEM v1	WITCH
Biomass use for energy production with carbon capture and sequestration (BECCS) (through combustion, gasification, or fermentation)	Α	A	A	D	A	A	E	E	A	A	Α	Α	A	A	A	A	E	Α	Α	В	Α
Direct air capture and sequestration (DACS) of CO <sub>2</sub> using chemical solvents and solid absorbents, with subsequent storage	Е	Е	Е	D	E	E	E	Е	E	Е	E	E	E	E	Α	Е	Е	E	Α	Е	Е
Mineralization of atmospheric CO <sub>2</sub> through enhanced weathering of rocks	Ε	Е	Ε	D	Е	Ε	Е	Е	Е	Е	Ε	Е	Е	Ε	Е	Е	Ε	Ε	Ε	Е	Е
Afforestation / Reforestation	Α	Ε	Α	С	Α	Α	Е	Е	Α	Ε	Ε	Е	Е	В	Е	Α	Α	В	Α	D	Α
Restoration of wetlands (e.g., coastal and peat-land restoration, blue carbon)	Ε	Ε	Е	D	Е	Ε	Е	Е	Е	Ε	Ε	Е	Ε	Ε	Ε	Е	Ε	Ε	Ε	Е	Е
Biochar	Ε	Ε	Ε	D	Е	Ε	Е	Е	Е	Ε	Ε	Е	Е	Ε	Ε	Е	Е	Ε	Ε	Е	Е
Soil carbon enhancement, enhancing carbon sequestration in biota and soils, e.g. with plants with high carbon sequestration potential (also AFOLU measure)	Е	Ε	Е	D	Ε	Ε	Е	Е	Е	Ε	Е	Е	Е	Е	Е	Α	Α	В	С	Е	Е
Carbon Capture and Usage – CCU; bioplastics (bio-based materials replacing fossil fuel uses as feedstock in the production of chemicals and polymers), carbon fibre	Ε	Ε	Е	D	Ε	С	Ε	Ε	Ε	Α	В	Ε	Ε	Α	Ε	Ε	Ε	Е	Ε	Α	Е
Material substitution of fossil $CO_2$ with bio- $CO_2$ in industrial application (e.g. the beverage industry)	Е	Е	Е	D	Е	С	Е	Е	Е	Е	Е	Е	Е	Ε	Е	Е	Е	Е	Е	Е	Е
Ocean iron fertilization	Ε	Ε	Ε	D	Е	Ε	Ε	Ε	Ε	Ε	Ε	Ε	Ε	Ε	Ε	Ε	Ε	Ε	Ε	Ε	Ε
Ocean alkalinisation	Ε	Е	Ε	D	Е	Ε	Ε	Е	Ε	Е	Ε	Ε	Ε	Ε	Ε	Ε	Ε	Ε	Ε	Е	Ε
Removing CH4, $N_2O$ and halocarbons via photocatalysis from the atmosphere	Ε	Ε	Ε	Ε	Ε	Ε	Е	Ε	Ε	Ε	Ε	Е	Ε	Ε	Ε	Ε	Ε	Ε	Ε	Ε	Ε

#### 2.SM.1.3 Overview of SR1.5 scenario database collected for the assessment in the Chapter

The scenario ensemble collected in the context of this report represents an ensemble of opportunity based on available published studies. The submitted scenarios cover a wide range of scenario types and thus allow exploration of a wide range of questions. For this to be possible, however, critical scenario selection based on scenario assumptions and setup is required. For example, as part of the SSP framework, a structured exploration of 1.5°C pathways was carried out under different future socioeconomic developments (Rogelj et al., 2018). This allows to determine the fraction of successful (feasible) scenarios per SSPs (Table 2.SM.7), an assessment which cannot be carried out with a more arbitrary ensemble of opportunity.

**Table 2.SM.7:** Summary of models (with scenarios in the database) attempting to create scenarios with an end-ofcentury forcing of 1.9W m<sup>-2</sup>, consistent with limiting warming to below  $1.5^{\circ}$ C in 2100, and related SPAs. Notes: 1= successful scenario consistent with modelling protocol; 0= unsuccessful scenario; x= not modelled; 0\*= not attempted because scenarios for a 2.6 W m<sup>-2</sup> target were already found to be unachievable in an earlier study. SSP3-SPA3for a more stringent 1.9 W m<sup>-2</sup> radiative forcing target has thus not been attempted anew by many modelling teams. Marker implementations for all forcing targets within each SSP are indicated in blue. Source: (Rogelj et al., 2018).

			Rep	orted scen	ario	
Model	Methodology	SSP1-	SSP2-	SSP3-	SSP4-	SSP5-
		SPA1	SPA2	SPA3	SPA4	SPA5
AIM	General Equilibrium (GE)	1	1	0*	0	0
GCAM4	Partial Equilibrium (PE)	1	1	Х	0	1
IMAGE	Hybrid (system dynamic models	1	1	0*	Х	Х
	and GE for agriculture)					
MESSAGE-	Hybrid (systems engineering PE	1	1	0*	Х	Х
GLOBIOM	model)					
REMIND-	General Equilibrium (GE)	1	1	Х	Х	1
MAgPIE						
WITCH-	General Equilibrium (GE)	1	1	0	1	0
GLOBIOM						

## 2.SM.1.3.1 Configuration of SR1.5 scenario database

The Integrated Assessment Modelling Consortium (IAMC), as part of its ongoing cooperation with Working Group III of the IPCC, issued a call for submissions of scenarios of 1.5°C global warming and related scenarios to facilitate the assessment of mitigation pathways in this special report. This database is hosted by the International Institute for Applied Systems Analysis (IIASA) at <a href="http://data.ene.iiasa.ac.at/sr1p5/">http://data.ene.iiasa.ac.at/sr1p5/</a>. Upon approval of this report, the database of scenarios underlying this assessment will also be published. Computer scripts and tools used to conduct the analysis and generate figures are also available for download from that website.

#### 2.SM.1.3.1.1 Criteria for submission to the scenario database

Scenarios submitted to the database were required to either aim at limiting warming to 1.5°C or 2°C in the long term, or to provide context for such scenarios, for example, corresponding NDC and baseline scenarios without climate policy. Model results should constitute an emissions trajectory over time with underlying socio-economic development until at least the year 2050 generated by a formal model such as a dynamic systems, energy-economy, partial or general equilibrium or integrated assessment model.

The end of the 21<sup>st</sup> century is referred to as "long term" in the context of this scenario compilation. For models with time horizons shorter than 2100, authors and/or submitting modelling teams were asked to explain how they evaluated their scenario as being consistent with 1.5°C in the long term. Ultimately, scenarios that only covered part of the 21<sup>st</sup> century could only to a very limited degree be integrated in the assessment, as the longer-term perspective was lacking. Submissions of emissions scenarios for individual regions and specific sectors were possible, but no such scenarios were received.

Each scenario submission required a supporting publication in a peer-reviewed journal that was accepted until 15 May 2018. Alternatively, the scenario must have been published by the same date in a report that has been determined by IPCC to be eligible grey literature (see Table 2.SM.9). As part of the submission process, the authors of the underlying modelling team agreed to the publication of their model results in this scenario database.

#### 2.SM.1.3.1.2 Historical consistency analysis of submitted scenarios

Submissions to the scenario database were compared to the following data sources for historical periods to identify reporting issues.

#### Historical emissions database (CEDS)

Historical emissions imported from the *Community Emissions Data System (CEDS) for Historical Emissions* (<u>http://www.globalchange.umd.edu/ceds/</u>) have been used as a reference and for use in figures (van Marle et al., 2017; Hoesly et al., 2018). Historical N<sub>2</sub>O emissions, which are not included in the CEDS database, are compared against the RCP database (<u>http://tntcat.iiasa.ac.at/RcpDb/</u>).

#### Historical IEA World Energy Balances and Statistics

Aggregated historical time series of the energy system from the IEA World Energy Balances and Statistics (revision 2017) were used as a reference for validation of submitted scenarios and for use in figures.

#### 2.SM.1.3.1.3 Verification of completeness and harmonization for climate impact assessment

Categorizing scenarios according to their long-term warming impact requires reported emissions time series until the end of the century of the following species:  $CO_2$  from energy and industrial processes, methane, nitrous oxide and sulphur. The long-term climate impact could not be assessed for scenarios not reporting these species, and these scenarios were hence not included in any subsequent analysis.

For the diagnostic assessment of the climate impact of each submitted scenario, reported emissions were harmonized to historical values (base year 2010) as provided in the RCP database by applying an additive offset, which linearly decreased until 2050. For non-CO<sub>2</sub> emissions where this method resulted in negative values, a multiplicative offset was used instead. Emissions other than the required species that were not reported explicitly in the submitted scenario were filled from RCP2.6 (Meinshausen et al., 2011b; van Vuuren et al., 2011) to provide complete emissions profiles to MAGICC and FAIR (see section 2.SM.1.1).

The harmonization and completion of non-reported emissions was only applied to the diagnostic assessment as input for the climate impact using MAGICC and FAIR. All figures and analysis used in the chapter analysis are based on emissions as reported by the modelling teams, except for column "cumulative CO<sub>2</sub> emissions, harmonized" in Table 2.SM.12.

#### 2.SM.1.3.1.4 Validity assessment of historical emissions for aggregate Kyoto greenhouse gases

The AR5 WGIII report assessed Kyoto greenhouse gases (GHG) in 2010 to fall in the range of 44.5-53.5 GtCO<sub>2</sub>e/yr using the GWP<sub>100</sub>-metric from the IPCC Second Assessment Report. As part of the diagnostics, the Kyoto GHG aggregation was recomputed using GWP<sub>100</sub> according to SAR, AR4 and AR5 for all scenarios that provided sufficient level of detail for their emissions. A total of 33 scenarios from three modelling frameworks showed recomputed Kyoto GHG outside the year-2010 range assessed by the AR5 WGIII report. These scenarios were excluded from all analysis of near-term emissions evolutions, in particular in Figures 2.6, 2.7 and 2.8, and Table 2.4.

#### 2.SM.1.3.1.5 Plausibility assessment of near-term development

Submitted scenarios were assessed for the plausibility of their near-term development across a number of dimensions. One issue identified were drastic reductions of  $CO_2$  emissions from the land-use sector already in 2020. Given recent trends, this was considered implausible and all scenarios from the ADVANCE and EMF33 studies reporting negative  $CO_2$  emissions from the land-use sector in 2020 were excluded from the analysis throughout this chapter.

#### 2.SM.1.3.1.6 Missing carbon price information

Out of the 132 scenarios limiting global warming to 2°C throughout the century (see Table 2.SM.8), a total of twelve scenarios submitted by three modelling teams reported carbon prices of 0 or missing values in at least one year. These scenarios were excluded from the analysis.in Section 2.5 and Figure 2.26 in the chapter.

#### 2.SM.1.3.2 Contributions to the SR1.5 database by modelling framework

In total, 19 modelling frameworks submitted 529 individual scenarios based manuscripts that were published or accepted for publication by 15 May 2018 (Table 2.SM.8).

**Table 2.SM.8:** Overview of submitted scenarios by modelling framework, including the categorization according to the climate impact (cf. Section 2.SM.1.4) and outcomes of validity and near-term plausibility assessment of pathways (cf. Section 2.SM.1.3.1).

	Below-1.5°C	1.5°C return with low OS	1.5°C return with high OS	Lower 2°C	Higher 2°C	Above 2°C	Scenarios assessed	Not full century	Missing emissions species for assessment	Negative CO <sup>2</sup> emissions (AFOLU) in 2020	Scenarios submitted
AIM		6	1	24	10	49	90				90
BET									16		16
C-ROADS	2	1	2			1	6				6
DNE21+									21		21
FARM									13		13
GCAM		1	2	1	3	16	23			24	47
GEM-E3								4			4
GENeSYS-MOD								1			1
GRAPE									18		18
IEA ETP								1			1
IEA World Energy Model					1		1				1
IMACLIM								7	12		19
IMAGE		7	4	6	9	35	61				61
MERGE		1			1	1	3				3
MESSAGE		6	6	11	13	22	58				58
POLES	4	7	5	9	3	9	37				37
REMIND	2	11	17	16	16	31	93				93
Shell World Energy Model								1			1
WITCH	1	4		7	2	25	39				39
Total	9	44	37	74	58	189	411	14	80	24	529

#### 2.SM.1.3.3 Overview and scope of studies available in SR1.5 database

**Table 2.SM.9:** Recent studies included in the scenario database that this chapter draws upon and their key foci indicating which questions can be explored by the scenarios of each study. The difference between "Scenarios submitted" and "Scenarios assessed" is due to criteria described in Section 2.SM.1.3.1. The numbers between brackets indicate the modelling frameworks assessed.

Study/model name	Key focus	Reference papers	ទី S	sc	so
Multi-model studies		Modelling frameworks	Scenarios submitted	Scenarios assessed	
SSPx-1.9	Development of new community scenarios based on the full SSP framework limiting end-of-century radiative forcing to 1.9 W m <sup>-2.</sup>	Riahi et al. (2017) Rogelj et al. (2018)	6	126	126
ADVANCE	Aggregate effect of the INDCs, comparison to optimal 2°C/1.5°C scenarios ratcheting up after 2020.	Vrontisi et al. (2018)	9 (6)	74	55
	Decarbonisation bottlenecks and the effects of following the INDCs until 2030 as opposed to ratcheting up to optimal ambition levels after 2020 in terms of additional emissions locked in. Constraint of 400 GtCO <sub>2</sub> emissions from energy and industry over 2011-2100.	Luderer et al. (2018)			
CD-LINKS	Exploring interactions between climate and sustainable development policies with the aim to identify robust integral policy packages to achieve all objectives. Evaluating implications of short-term policies on the mid-century transition in 1.5°C pathways linking the national to the global scale. Constraint of 400 GtCO <sub>2</sub> emissions over 2011-2100.	McCollum et al. (2018)	8 (6)	36	36
EMF-33	Study of the bioenergy contribution in deep mitigation scenarios. Constraint of 400 GtCO <sub>2</sub> emissions from energy and industry over 2011-2100.	Bauer et al. (2018)	11 (5)	183	86
Single-model studies					
IMAGE 1.5	Understanding the dependency of 1.5°C pathways on negative emissions.	van Vuuren et al. (2018)		8	8
IIASA LED (MESSAGEix)	A global scenario of Low Energy Demand (LED) for Sustainable Development below 1.5°C without Negative Emission Technologies.	Grubler et al. (2018)		1	1
GENeSYS-MOD	Application of the Open-Source Energy Modelling System to the question of 1.5°C and 2°C pathways.	Löffler et al. (2017)		1	0
IEA WEO	World Energy Outlook.	OECD/IEA and IRENA (2017)		1	1
OECD/IEA ETP	Energy Technology Perspectives.	IEA (2017)		1	0
PIK CEMICS (REMIND)	Study of CDR requirements and portfolios in 1.5°C pathways.	Strefler et al. (2018a)		7	7
PIK PEP (REMIND-MAgPIE)	Exploring short-term policies as entry points to global 1.5°C pathways.	Kriegler et al. (2018)		13	13
PIK SD (REMIND-MAgPIE)	Targeted policies to compensate risk to sustainable development in 1.5°C scenarios.	Bertram et al. (2018)		12	12
AIM SFCM	Socio-economic factors and future challenges of the goal of limiting the increase in global average temperature to 1.5°C.	Liu et al. (2017)		33	33
C-Roads	Interactions between emissions reductions and carbon dioxide removal.	Holz et al. (2018)		6	6
PIK EMC		Luderer et al. (2013)	1	8	8
MESSAGE GEA		Rogelj et al. (2013a, 2013b, 2015)		10	10
AIM TERL	The contribution of transport policies to the mitigation potential and cost of 2 °C and 1.5 °C goals	Zhang et al. (2018)		6	6
MERGE-ETL	The role of Direct Air Capture and Storage (DACS) in $1.5^{\circ}$ C pathways.	Marcucci et al. (2017)		3	3
Shell SKY	A technically possible, but challenging pathway for society to achieve the goals of the Paris Agreement.	Shell International B.V. (2018)		1	0

#### 2.SM.1.3.4 Data collected

A reporting template was developed to facilitate the collection of standardized scenario results. The template was structured in nine categories, and each category was divided into four priority levels: "Mandatory", "High priority (Tier 1)", "Medium priority (Tier 2)", and "Other". In addition, one category was included to collect input assumptions on capital costs to facilitate the comparison across engineering-based models. An overview and definitions of all variables will be made available as part of the database publication.

Category	Description	Mandatory (Tier 0)	High priority (Tier 1)	Medium priority (Tier 2)	Other	Total
Energy	Configuration of the energy system (for the full conversion chain of energy supply from primary energy extraction, electricity capacity, to final energy use)	19	91	83	0	193
Investment	Energy system investment expenditure	0	4	22	17	43
Emissions	Emissions by species and source	4	19	55	25	103
CCS	Carbon capture and sequestration	3	10	11	8	32
Climate	Radiative forcing and warming	0	11	2	8	21
Economy	GDP, prices, policy costs	2	15	25	7	49
SDG	Indicators on sustainable development goals achievement	1	9	11	1	22
Land	Agricultural production & demand	0	14	10	5	29
Water	Water consumption & withdrawal	0	0	16	1	17
Capital costs	Major electricity generation and other energy conversion technologies	0	0	0	31	31
Total		29	173	235	103	540

Table 2.SM.10: Number of variables (time series of scenario results) per category and priority level.

#### 2.SM.1.4 Scenario classification

A total of 529 scenarios were submitted to the scenario database. Of these, 14 scenarios did not report results until the end of the century and an additional 80 scenarios did not report the required emissions species. During the validation and diagnostics, 24 scenarios were excluded because of negative CO<sub>2</sub> emissions from the land-use sector by 2020 (see Section 2.SM.1.3). Therefore, the analysis in this report is based on 411 scenarios, of which 90 scenarios are consistent with 1.5°C at the end of the century and 132 remain below 2°C throughout the century (not including the 90 scenarios that are deemed consistent with 1.5°C). Table 2.SM.11 provides an overview of the number of scenarios per class. Table 2.SM.12 provides an overview of geophysical characteristics per class.

Pathway group	Class name	Short name combined classes	MAGICC exceedance probability filter	Number of scenarios
1.5°C	Below 1.5°C	-	$P(1.5^{\circ}C) \le 0.34$	0
	Below 1.5°C	Below-1.5°C	$0.34 < P(1.5^{\circ}C) \le 0.5$	9
	1.5°C Return with low OS	1.5°C-low-OS	0.5 < P(1.5°C) ≤ 0.67 AND P(1.5°C in 2100) ≤ 0.5	34
			0.5 < P(1.5°C) ≤ 0.67 AND 0.34 < P(1.5°C in 2100) ≤ 0.5	10
	1.5°C Return with high OS	1.5°C-high-OS	0.67 < P(1.5°C) AND P(1.5°C in 2100) ≤ 0.34	19
			0.67 < P(1.5°C) AND 0.34 < P(1.5°C in 2100) ≤ 0.5	18
2°C	Lower 2°C	Lower-2°C	$P(2^{\circ}C) \le 0.34$ (excluding above)	74
	Higher 2°C	Higher-2°C	$0.34 < P(2^{\circ}C) \le 0.5$ (excluding above)	58
	Above 2°C	-	$0.5 < P(2^{\circ}C)$	189

As noted in the chapter text, scenario classification was based on probabilistic temperature outcomes assessed using the AR5 assessment of composition, forcing and climate response. These were represented within the MAGICC model (Meinshausen et al., 2009, 2011a) which was used in the same setup as AR5 WGIII analyses. As discussed in Section 2.2, updates in geophysical understanding would alter such results were they incorporated within MAGICC, though central outcomes would remain well within the probability distribution of the setup used here (see Section 2.SM.1.1).

**Table 2.SM.12:** Geophysical characteristics of mitigation pathways derived at median peak temperature and at the end of the century (2100). Geophysical characteristics of overshoot for mitigation pathways exceeding  $1.5^{\circ}$ C is given in the last two columns. Overshoot severity is the sum of degree warming years exceeding  $1.5^{\circ}$ C over the  $21^{st}$  century. NA indicates that no mitigation pathways exhibits the given geophysical characteristics. Radiative forcing metrics are: total anthropogenic radiative forcing (RFall), CO<sub>2</sub> radiative forcing (RFCO<sub>2</sub>), and non-CO<sub>2</sub> radiative forcing (RFnonCO<sub>2</sub>). Cumulative CO<sub>2</sub> emissions until peak warming or 2100 are given for submitted (Subm.) and harmonized (Harm.) IAM outputs and are rounded at the nearest 10 GtCO<sub>2</sub>.

						Geophys	sical cha	racteristics	•	Ū						Ge	ophysica	l character	istics in 21	00			Geophysical characteristics of the temperature overshoot				
ategory	<pre># scenario with climate ssessment</pre>	peak median warming	oeak year	peak CO2 [ppm]	peak RF all [Wm2]	peak RF CO <sub>2</sub> [Wm2]	oeak RF non CO₂ [Wm2]	netzero CO <sub>2</sub>  year	:umulative CO <sub>2</sub> emissions (2016 :o peak, as submitted)	cumulative CO <sub>2</sub> emissions (2016 to peak, harmonized)	peak Prob Exceed 1.5°C [%]	oeak Prob Exceed 2.0°C [%	peak Prob Exceed 2.5°C [%	2100  CO <sub>2</sub> [ppm]	2100 RF all [Wm2]	2100 RF CO <sub>2</sub> [Wm2]	2100 RF non CO <sub>2</sub> [Wm2]	cumulative CO <sub>2</sub> emissions (2016-2100), as submitted	cumulative CO <sub>2</sub> emissions (2016-2100), harmonized	2100  Prob Exceed 1.5°C [%	2100 Prob Exceed 2.0°C [%	2100 Prob Exceed 2.5°C [%	Overshoot Duration [years] 2.0°C	Overshoot Exceedance year 1.5°C	Overshoot Exceedance year 2.0°C	Overshoot Severity (temperature-years] 1.5°C	Duration
	++ (0	1.5	2041	423	2.9	2.3	0.6	2044	480	470	45	-		376	1.8	1.6	0.3		00	16			0 0	-			0 0
		(1.4,	(2040,	(419,	(2.7,	(2.2,	(0.4,	(2037,	(470,	(450,	(39,	5 (4,	1 (1,	(367,	(1.8,	(1.5,	(0.2,	180 (10,	150 (5,	(12,	3 (2,	1 (0,					
Below-1.5°C	5	1.5)	2048)	430)	2.9)	2.3)	0.7)	2054)	590)	600)	49)	7)	1)	386)	2.1)	1.8)	0.4)	270)	260)	24)	6)	1)	NaN	NaN	NaN	NaN	NaN
		1.6	2048	431	3.0	2.4	0.6	2050	620	630	60	10		380	2.1	1.7	0.3	250 (-	260 (-	28				2035			27
		(1.5,	(2039,	(424,	(2.8,	(2.3,	(0.3,	(2038,	(530,	(520,	(51,	(7,	1 (1,	(357,	(1.8,	(1.4,	(0.1,	120,	130,	(17,	7 (4,	1 (1,		(2031,		1 (0,	(14,
1.5°C-low-OS	37	1.6)	2062)	443)	3.2)	2.5)	0.8)	2082)	870)	880)	67)	14)	2)	418)	2.5)	2.2)	0.8)	780)	790)	45)	12)	3)	NaN	2049)	NaN	3)	54)
		1.7	2051	448	3.2	2.6	0.6	2052	860	860	75	18	2/1	385	2.2	1.8	0.4	330 (-	240/	34	0.14	2/1		2033		c /2	52
1.5°C-high-OS	38	(1.6, 1.9)	(2043 <i>,</i> 2058)	(433 <i>,</i> 465)	(3.0 <i>,</i> 3.5)	(2.4 <i>,</i> 2.8)	(0.4 <i>,</i> 0.8)	(2044 <i>,</i> 2066)	(610, 1050)	(620 <i>,</i> 1070)	(67, 89)	(11, 34)	3 (1, 8)	(354 <i>,</i> 419)	(1.8 <i>,</i> 2.6)	(1.3 <i>,</i> 2.2)	(0.2 <i>,</i> 0.7)	100, 790)	340 (- 90, 820)	(20 <i>,</i> 50)	8 (4, 14)	2 (1, 4)	NaN	(2030, 2035)	NaN	6 (2, 14)	(31 <i>,</i> 68)
1.5 C-nigh-OS	30	1.9)	2058)	465)	3.5)	2.8)	0.8)	2066)	1050)	990	89) 78	26	8)	419)	2.8	2.2)	0.7)	880	90, 820) 880	65	20	4)	INdin	2033)	INdin	14)	08)
		(1.5,	(2003	(418,	(2.7,	(2.2,	(0.2,	(2050,	(540,	(550,	(56,	(12,	7 (2,	(379,	(2.4,	(1.7,	(0.2,	(180,	(190,	(51,	(13,	7 (3,		(2030,			
Lower-2°C	70	1.8)	(2047, 2100)	(418 <i>,</i> 475)	3.5)	(2.2,	0.9)	(2030, inf)	(340, 1400)	1430)	86)	34)	10)	467)	(2.4, 3.2)	2.7)	0.9)	1400)	1420)	80)	34)	11)	NaN	2043)	NaN	NaN	NaN
		1.9	2075	473	3.4	2.8	0.5	2082	1320	1340	87	40	13	452	3.1	2.6	0.5	1270	1270	83	38	13		2033			
	1	(1.8,	(2051,	(444,	(3.1,	(2.5,	(0.4,	(2051,	(880,	(890,	(78,	(31,	(7,	(401,	(2.6,	(1.0,	(0.3,	(510,	(520,	(59,	(17,	(6,		(2030,			
Higher-2°C	59	2.0)	2100)	490)	3.6)	3.1)	1.0)	inf)	1690)	1660)	93)	50)	19)	490)	3.5)	3.0)	1.0)	1690)	1660)	89)	50)	19)	NaN	2039)	NaN	NaN	NaN
																							35				
		3.1	2100	651	5.4	4.6	0.8	inf	3510	3520	100	96	83	651	5.4	4.6	0.8	3510	3520	100	96	83	(17,	2032	2051		
	1	(2.0,	(2067,	(472,	(3.4,	(2.8,	(0.4,	(2067,	(1360,	(1380,	(89,	(50,	(17,	(438,	(2.9,	(2.4,	(0.4,	(1090,	(1090,	(76,	(34,	(12,	39)	(2029,	(2042,		
Above-2°C	183	5.4)	2100)	1106)	9.0)	7.4)	1.9)	inf)	8010)	8010)	100)	100)	100)	1106)	9.0)	7.4)	1.9)	8010)	8010)	100)	100)	100)	[3]	2037)	2100)	NaN	NaN

## 2.SM.1.5 Mitigation and SDG pathway synthesis

The Chapter 2 synthesis assessment (see Figure 2.28) of interactions between 1.5°C mitigation pathways and sustainable development or Sustainable Development Goals (SDGs) is based on the assessment of interactions of mitigation measures and SDGs carried out by Chapter 5 (Section 5.4). To derive a synthesis assessment of the interactions between 1.5°C mitigation pathways and SDGs, a set of clear and transparent steps are followed, as described below.

- Table 5.1 is at the basis of all interactions considered between mitigation measures and SDGs.
- A condensed set of mitigation measures, selecting and combining mitigation measures from Table 5.1, is defined (see Table 2.SM.13).
- If a measure in the condensed Chapter 2 set is a combination of multiple mitigation measures from Table 5.1, the main interaction (synergies, synergy or trade-off, trade-off) is based on all interactions with 3\* and 4\* confidence in Table 5.1. If no 3\* or 4\* interactions are available, lower confidence interactions are considered if available.
- The resulting interaction is defined by the interaction of the majority of cells.
- If one cell shows a diverging interaction and this interaction has 3\* or more confidence level, a "synergy or trade-off" interaction is considered.
- If all interactions for a given mitigation measure and SDG combination are the same, the resulting interaction is represented with a bold symbol.
- If all 3\* and 4\* interactions are of the same nature, but a lower confidence interaction is opposite, the interaction is represented with a regular symbol.
- Confidence is defined by the rounded average of all available confidence levels of the predominant direction (rounded down; 4\* confidence in Table 5.1 is also reported as 3\* in the Chapter 2 synthesis)
- If a measure in Table 5.1 is assessed to result in either a neutral effect or a synergy or trade-off, the synergy or trade-off is reported in the Chapter 2 synthesis, but the confidence level is reduced by one notch.

To derive relative synergy-risk profiles for the four scenario archetypes used in Chapter 2 (S1, S2, S5, LED, see Sections 2.1 and 2.3), the relative deployment of the selected mitigation measures is used. For each mitigation measure, a proxy indicator is used (see Table 2.SM.14). The proxy indicator values are displayed on a relative scale from zero to one where the value of the lowest pathway is set to the origin and the values of the other pathways scaled so that the maximum is one. The pathways with proxy indicators values that are neither 0 nor 1, receive a 0.5 weighting. These 0, 0.5, or 1 values are used to determine the relative achievement of specific synergies or trade-offs per SDG in each scenario, by summation of each respective interaction type (synergy, trade-off, or synergy or trade-off) over all proxy indicators. Ultimately these sums are synthesized in one interaction based on the majority of sub-interactions (synergy, trade-off, or synergy or trade-off). In cases where both synergies and trade-offs are identified, the 'synergy or trade-off' interaction is attributed.

**Table 2.SM.13:** Mapping of mitigation measures assessed in Table 5.1 of Chapter 5 to the condensed set of mitigation measured used for the mitigation-SDG synthesis of Chapter 2.

Table 5.1	MITIGATION MEA		Chapter 2 CONDENSED SET						
Demand	Industry	Accelerating energy efficiency	DEMAND: Accelerating energy efficiency improvements in end use						
		improvement	sectors						
		Low-carbon fuel switch	DEMAND: Fuel switch and access to modern low-carbon energy						
		Decarbonisation/CCS/CCU	Not included						
	Buildings	Behavioural response	DEMAND: Behavioural response reducing Building and Transport demand						
		Accelerating energy efficiency	DEMAND: Accelerating energy efficiency improvements in end use						
		improvement	sectors						
		Improved access & fuel switch	DEMAND: Fuel switch and access to modern low-carbon energy						
		to modern low-carbon energy							
	Transport	Behavioural response	DEMAND: Behavioural response reducing Building and Transport demand						
		Accelerating energy efficiency	DEMAND: Accelerating energy efficiency improvements in end use						
		improvement	sectors						
		Improved access & fuel switch	DEMAND: Fuel switch and access to modern low-carbon energy						
		to modern low-carbon energy							
Supply	Replacing coal	Non-biomass renewables: solar,	SUPPLY: Non-biomass renewables: solar, wind, hydro						
		wind, hydro							
		Increased use of biomass	SUPPLY: Increased use of biomass						
		Nuclear/Advanced Nuclear	SUPPLY: Nuclear/Advanced Nuclear						
		CCS: Bio energy	SUPPLY: Bioenergy with carbon capture and storage (BECCS)						
	Advanced coal	CCS: Fossil	SUPPLY: Fossil fuels with carbon capture and storage (fossil-CCS)						
Land &	Agriculture &	Behavioural response:	DEMAND: Behavioural response: Sustainable healthy diets and reduced						
Ocean	Livestock	Sustainable healthy diets and	food waste						
		reduced food waste							
		Land based greenhouse gas	LAND: Land based greenhouse gas reduction and soil carbon						
		reduction and soil carbon	sequestration						
		sequestration							
		Greenhouse gas reduction from	LAND: Greenhouse gas reduction from improved livestock production and						
		improved livestock production	manure management systems						
		and manure management							
		systems							
	Forest	Reduced deforestation, REDD+	LAND: Reduced deforestation, REDD+, Afforestation and reforestation						
		Afforestation and reforestation	LAND: Reduced deforestation, REDD+, Afforestation and reforestation						
		Behavioural response	Not included						
		(responsible sourcing)							
	Oceans	Ocean iron fertilization	Not included						
		Blue carbon	Not included						
		Enhanced Weathering	Not included						

**Table 2.SM.14:** Mitigation measure and proxy indicators reflecting relative deployment of given measure across pathway archetypes. Values of Indicators 2, 3, and 4 are inverse related with the deployment of the respective measures.

Mitigation	measure	Pathway proxy						
Group	description	number	description					
Demand	Accelerating energy efficiency improvements in end use sectors	1	Compound annual growth rate of primary energy (PE) to final energy (FE) conversion from 2020 to 2050					
	Behavioural response reducing Building and Transport demand	2	% change in FE between 2010 and 2050					
	Fuel switch and access to modern low-carbon energy	3	Year-2050 carbon intensity of FE					
	Behavioural response: Sustainable healthy diets and reduced food waste	4	Year-2050 share of non-livestock in food energy supply					
Supply	Non-biomass renewables: solar, wind, hydro	5	Year-2050 PE from non-biomass renewables					
	Increased use of biomass	6	Year-2050 PE from biomass					
	Nuclear/Advanced Nuclear	7	ear-2050 PE from nuclear					
	Bioenergy with carbon capture and storage (BECCS)	8	Year-2050 BECCS deployment in GtCO <sub>2</sub>					
	Fossil fuels with carbon capture and storage (fossil- CCS)	9	Year-2050 Fossil-CCS deployment in GtCO <sub>2</sub>					
Land	Land based greenhouse gas reduction and soil carbon sequestration	10	Cumulative AFOLU CO <sub>2</sub> emissions over the 2020-2100 period					
	Greenhouse gas reduction from improved livestock production and manure management systems	11	$CH_4$ and $N_2O$ AFOLU emissions per unit of total food energy supply					
	Reduced deforestation, REDD+, Afforestation and reforestation	12	Change in global forest area between 2020 and 2050					

#### References

- Ackerman, F., S.J. DeCanio, R.B. Howarth, and K. Sheeran, 2009: Limitations of integrated assessment models of climate change. *Climatic Change*, 95(3-4), 297-315, doi:10.1007/s10584-009-9570-x.
- Adler, M.D. et al., 2017: Priority for the worse-off and the social cost of carbon. *Nature Clim. Change*, **7**(**6**), 443-449, doi:10.1038/nclimate3298.
- Allen, M.R. et al., 2018: Quantifying the impact of climate change agreements covering cumulative and short-lived climate pollutants. *Nature* (in press).
- Amann, M., Z. Klimont, and F. Wagner, 2013: Regional and Global Emissions of Air Pollutants: Recent Trends and Future Scenarios. Annual Review of Environment and Resources, 38(1), 31-55, doi:10.1146/annurev-environ-052912-173303.
- Bauer, N. et al., 2017: Shared Socio-Economic Pathways of the Energy Sector Quantifying the Narratives. *Global Environmental Change*, **42**, 316-330, doi:10.1016/j.gloenvcha.2016.07.006.
- Bauer, N. et al., 2018: Global energy sector emission reductions and bioenergy use: overview of the bioenergy demand phase of the EMF 33 model comparison. *Climatic Change* (in press), doi:10.1007/s10584-018-2226-y.
- Beck, S. and M. Mahony, 2017: The IPCC and the politics of anticipation. *Nature Climate Change*, **7**(**5**), 311-313, doi:10.1038/nclimate3264.
- Bertram, C., G. Luderer, A. Popp, J.C. Minx, and W. Lamb, 2018: Targeted policies can compensate most of the increased sustainability risks in 1.5°C mitigation scenarios. *Environ. Res. Lett* (in press).
- Bertram, C. et al., 2015: Complementing carbon prices with technology policies to keep climate targets within reach. *Nature Climate Change*, **5**(**3**), 235-239, doi:10.1038/nclimate2514.
- Blanford, G.J., E. Kriegler, and M. Tavoni, 2014: Harmonization vs. fragmentation: Overview of climate policy scenarios in EMF27. *Climatic Change*, **123**(3-4), 383-396, doi:10.1007/s10584-013-0951-9.
- Bonsch, M. et al., 2014: Trade-offs between land and water requirements for large-scale bioenergy production. *GCB Bioenergy*, **8**(1), 11-24, doi:10.1111/gcbb.12226.
- Brunner, S. and K. Enting, 2014: Climate finance: A transaction cost perspective on the structure of state-to-state transfers. *Global Environmental Change*, **27**, 138-143.
- Burke, M., S.M. Hsiang, and E. Miguel, 2015: Global non-linear effect of temperature on economic production. *Nature*, **527**, 235-239, doi:10.1038/nature15725.
- Burke, M., W.M. Davis, and N.S. Diffenbaugh, 2018: Large potential reduction in economic damages under UN mitigation targets. *Nature*, **557**(**7706**), 549-553, doi:10.1038/s41586-018-0071-9.
- Burke, M. et al., 2016: Opportunities for advances in climate change economics. *Science*, **352(6283)**, 292-293, doi:10.1126/science.aad9634.
- Cai, Y., K.L. Judd, T.M. Lenton, T.S. Lontzek, and D. Narita, 2015: Environmental tipping points significantly affect the cost-benefit assessment of climate policies. *Proceedings of the National Academy of Sciences*, **112(15)**, 4606-4611, doi:10.1073/pnas.1503890112.
- Cameron, C. et al., 2016: Policy trade-offs between climate mitigation and clean cook-stove access in South Asia. *Nature Energy*, **1**(1), 15010, doi:10.1038/nenergy.2015.10.
- Chen, C. and M. Tavoni, 2013: Direct air capture of CO2 and climate stabilization: A model based assessment. *Climatic Change*, **118(1)**, 59-72, doi:10.1007/s10584-013-0714-7.
- Chilvers, J. et al., 2017: Realising transition pathways for a more electric, low-carbon energy system in the United Kingdom: Challenges, insights and opportunities. *Proceedings of the Institution of Mechanical Engineers, Part A: Journal of Power and Energy*, **231(6)**, 440-477, doi:10.1177/0957650917695448.
- Clarke, L. et al., 2009: International climate policy architectures: Overview of the EMF 22 International Scenarios. *Energy Economics*, **31**, S64-S81, doi:10.1016/j.eneco.2009.10.013.
- Clarke, L. et al., 2014: Assessing transformation pathways. In: *Climate Change 2014: Mitigation of Climate Change. Contribution of Working Group III to the Fifth Assessment Report of the Intergovernmental Panel on Climate Change* [Edenhofer, O., R. Pichs-Madruga, Y. Sokona, E. Farahani, S. Kadner, K. Seyboth, A. Adler, I. Baum, S. Brunner, P. Eickemeier, B. Kriemann, J. Savolainen, S. Schlömer, C. von Stechow, T. Zwickel, and J.C. Minx (eds.)]. Cambridge University Press, Cambridge, United Kingdom and New York, NY, USA, pp. 413-510.
- Collins, M. et al., 2013: Long-term Climate Change: Projections, Commitments and Irreversibility. In: Climate Change 2013: The Physical Science Basis. Contribution of Working Group I to the Fifth Assessment Report of the Intergovernmental Panel on Climate Change [Stocker, T.F., D. Qin, G.–K. Plattner, M. Tignor, S.K. Allen, J. Boschung, A. Nauels, Y. Xia, V. Bex, and P.M. Midgley (eds.)]. Cambridge University Press, Cambridge, United Kingdom and New York, NY, USA, pp. 1029-1136.
- Craxton, M., J. Merrick, C. Makridis, and J. Taggart, 2017: On the climate policy implications of substitutability and flexibility in the economy: An in-depth integrated assessment model diagnostic. *Technological Forecasting and Social Change*, **125**, 289-298, doi:https://doi.org/10.1016/j.techfore.2017.07.003.
- Creutzig, F. et al., 2017: The underestimated potential of solar energy to mitigate climate change. *Nature Energy*, **2**(**9**), 17140, doi:10.1038/nenergy.2017.140.
- Dell, M., B.F. Jones, and B.A. Olken, 2014: What Do We Learn from the Weather ? The New Climate-Economy

Literature. Journal of Economic Literature, 52(3), 740-798.

- Dennig, F., M.B. Budolfson, M. Fleurbaey, A. Siebert, and R.H. Socolow, 2015: Inequality, climate impacts on the future poor, and carbon prices. *Proceedings of the National Academy of Sciences*, **112**(52), 15827-15832, doi:10.1073/pnas.1513967112.
- Dietz, S. and N. Stern, 2008: Why Economic Analysis Supports Strong Action on Climate Change: A Response to the Stern Review's Critics. *Review of Environmental Economics and Policy*, 2(1), 94-113, doi:10.1093/reep/ren001.
- Edelenbosch, O.Y. et al., 2017a: Comparing projections of industrial energy demand and greenhouse gas emissions in long-term energy models. *Energy*, **122**, 701-710, doi:10.1016/J.ENERGY.2017.01.017.
- Edelenbosch, O.Y. et al., 2017b: Decomposing passenger transport futures: Comparing results of global integrated assessment models. *Transportation Research Part D: Transport and Environment*, **55**, 281-293, doi:10.1016/j.trd.2016.07.003.
- Edelenbosch, O.Y. et al., 2017c: Transport fuel demand responses to fuel price and income projections: Comparison of integrated assessment models. *Transportation Research Part D: Transport and Environment*, **55**, 310-321, doi:10.1016/J.TRD.2017.03.005.
- Edenhofer, O. and M. Kowarsch, 2015: Cartography of pathways: A new model for environmental policy assessments. *Environmental Science & Policy*, **51**, 56-64, doi:10.1016/j.envsci.2015.03.017.
- Edenhofer, O. et al., 2010: The Economics of Low Stabilization: Model Comparison of Mitigation Strategies and Costs. *The Energy Journal*, **31**(Special Issue 1), 11-48, doi:10.2307/41323490.
- Etminan, M., G. Myhre, E.J. Highwood, and K.P. Shine, 2016: Radiative forcing of carbon dioxide, methane, and nitrous oxide: A significant revision of the methane radiative forcing. *Geophysical Research Letters*, **43**(24), 12,614-12,623, doi:10.1002/2016GL071930.
- Figueres, C. et al., 2017: Three years to safeguard our climate. *Nature*, 546(7660), 593-595, doi:10.1038/546593a.
- Forster, P. et al., 2007: Changes in Atmospheric Constituents and in Radiative Forcing. *Climate Change 2007: The Physical Science Basis. Contribution of Working Group I to the Fourth Assessment Report of the Intergovernmental Panel on Climate Change*, 129-234.
- Frank, S. et al., 2017: Reducing greenhouse gas emissions in agriculture without compromising food security? *Environmental Research Letters*, **12(10)**, 105004, doi:10.1088/1748-9326/aa8c83.
- Frank, S. et al., 2018: Structural change as a key component for agricultural non-CO2 mitigation efforts. *Nature Communications*, **9(1)**, 1060, doi:10.1038/s41467-018-03489-1.
- Fricko, O. et al., 2016: Energy sector water use implications of a 2 °C climate policy. *Environmental Research Letters*, **11(3)**, 034011, doi:10.1088/1748-9326/11/3/034011.
- Geels, F.W., B.K. Sovacool, T. Schwanen, and S. Sorrell, 2017: Sociotechnical transitions for deep decarbonization. *Science*, **357**(6357).
- Grubb, M., J.C. Hourcade, and K. Neuhoff, 2014: *Planetary economics: energy, climate change and the three domains of sustainable development*. Routledge Earthscan, Oxon, New York, 520 pp.
- Grubler, A., 2010: The costs of the French nuclear scale-up: A case of negative learning by doing. *Energy Policy*, **38**(9), 5174-5188, doi:10.1016/J.ENPOL.2010.05.003.
- Grubler, A. et al., 2018: A Global Scenario of Low Energy Demand for Sustainable Development below 1.5°C without Negative Emission Technologies. *Nature Energy* (in press), doi:10.1038/s41560-018-0172-6.
- Gschrey, B., W. Schwarz, C. Elsner, and R. Engelhardt, 2011: High increase of global F-gas emissions until 2050. *Greenhouse Gas Measurement and Management*, **1**(2), 85-92, doi:10.1080/20430779.2011.579352.
- Guivarch, C., R. Crassous, O. Sassi, and S. Hallegatte, 2011: The costs of climate policies in a second-best world with labour market imperfections. *Climate Policy*, **11**(1), 768-788, doi:10.3763/cpol.2009.0012.
- Haegel, N.M. et al., 2017: Terawatt-scale photovoltaics: Trajectories and challenges. *Science*, **356**(**6334**), 141-143, doi:10.1126/science.aal1288.
- Hallegatte, S. and J. Rozenberg, 2017: Climate change through a poverty lens. *Nature Climate Change*, 7, 250.
- Havlík, P. et al., 2014: Climate change mitigation through livestock system transitions. *Proceedings of the National Academy of Sciences of the United States of America*, **111(10)**, 3709-14, doi:10.1073/pnas.1308044111.
- Hejazi, M. et al., 2014: Long-term global water projections using six socioeconomic scenarios in an integrated assessment modeling framework. *Technological Forecasting and Social Change*, 81, 205-226, doi:10.1016/j.techfore.2013.05.006.
- Hoesly, R.M. et al., 2018: Historical (1750-2014) anthropogenic emissions of reactive gases and aerosols from the Community Emissions Data System (CEDS). *Geoscientific Model Development*, **11**(1), 369-408, doi:10.5194/gmd-11-369-2018.
- Holz, C., L. Siegel, E. Johnston, A.P. Jones, and J. Sterman, 2018: Ratcheting ambition to limit warming to 1.5°C trade-offs between emission reductions and carbon dioxide removal. *Environmental Research Letters* (in press), doi:10.1088/1748-9326/aac0c1.
- Houghton, R. et al., 2012: Carbon emissions from land use and land-cover change. *Biogeosciences*, 9(12), 5125-5142, doi:10.5194/bg-9-5125-2012.
- Hsiang, S. et al., 2017: Estimating economic damage from climate change in the United States. *Science*, **356**(6345), 1362 LP 1369.

Humpenöder, F. et al., 2018: Large-scale bioenergy production: how to resolve sustainability trade-offs? *Environmental***Do Not Cite, Quote or Distribute**2A-33Total pages: 100

Research Letters, 13(2), 024011, doi:10.1088/1748-9326/aa9e3b.

- IEA, 2017: Energy Technology Perspectives 2017. International Energy Agency (IEA), Paris, France, 443 pp.
- Iyer, G.C. et al., 2015: Improved representation of investment decisions in assessments of CO2 mitigation. Nature Climate Change, 5(5), 436-440, doi:10.1038/nclimate2553.
- Johnson, N. et al., 2017: A reduced-form approach for representing the impacts of wind and solar PV deployment on the structure and operation of the electricity system. Energy Economics, 64, 651-664, doi:10.1016/J.ENECO.2016.07.010.
- Knutti, R. and J. Rogelj, 2015: The legacy of our CO2 emissions: a clash of scientific facts, politics and ethics. *Climatic* Change, 133(3), 361-373, doi:10.1007/s10584-015-1340-3.
- Kolstad, C. et al., 2014: Social, Economic and Ethical Concepts and Methods. In: Climate Change 2014: Mitigation of climate change. Contribution of Working Group III to the Fifth Assessment Report of the Intergovernmental Panel on Climate Change [Edenhofer, O., R. Pichs-Madruga, Y. Sokona, E. Farahani, S. Kadne, K. Seyboth, A. Adler, I. Baum, S. Brunner, P. Eickemeier, B. Kriemann, J. Savolainen, S. Schlömer, C. von Stechow, T. Zwickel, and J.C. Minx (eds.)]. Cambridge University Press, Cambridge, United Kingdom and New York, NY, USA, pp. 207-282.
- Krey, V., G. Luderer, L. Clarke, and E. Kriegler, 2014a: Getting from here to there energy technology transformation pathways in the EMF27 scenarios. Climatic Change, 123, 369-382, doi:10.1007/s10584-013-0947-5.
- Krey, V. et al., 2014b: Annex II: Metrics & Methodology. In: Climate Change 2014: Mitigation of Climate Change. Contribution of Working Group III to the Fifth Assessment Report of the Intergovernmental Panel on Climate Change [Edenhofer, O., R. Pichs-Madruga, Y. Sokona, E. Farahani, S. Kadner, K. Seyboth, A. Adler, I. Baum, S. Brunner, P. Eickemeier, B. Kriemann, J. Savolainen, S. Schlömer, C. von Stechow, T. Zwickel, and J.C. Minx (eds.)]. Cambridge University Press, Cambridge, United Kingdom and New York, NY, USA, pp. 1281-1328.
- Kriegler, E. et al., 2014: The role of technology for achieving climate policy objectives: Overview of the EMF 27 study on global technology and climate policy strategies. Climatic Change, 123(3-4), 353-367, doi:10.1007/s10584-013-0953-7.
- Kriegler, E. et al., 2015a: Diagnostic indicators for integrated assessment models of climate policy. Technological Forecasting and Social Change, 90(PA), 45-61, doi:10.1016/j.techfore.2013.09.020.
- Kriegler, E. et al., 2015b: Making or breaking climate targets: The AMPERE study on staged accession scenarios for climate policy. Technological Forecasting and Social Change, 90(PA), 24-44, doi:10.1016/j.techfore.2013.09.021.
- Kriegler, E. et al., 2016: Will economic growth and fossil fuel scarcity help or hinder climate stabilization?: Overview of the RoSE multi-model study. Climatic Change, 136(1), 7-22, doi:10.1007/s10584-016-1668-3.
- Kriegler, E. et al., 2018: Short term policies to keep the door open for Paris climate goals. Environ. Res. Lett (in press), doi:10.1088/1748-9326/aac4f1.
- Kunreuther, H. et al., 2014: Integrated Risk and Uncertainty Assessment of Climate Change Response Policies. In: Climate Change 2014: Mitigation of climate change. Contribution of Working Group III to the Fifth Assessment Report of the Intergovernmental Panel on Climate Change [Edenhofer, O., R. Pichs-Madruga, Y. Sokona, E. Farahani, S. Kadner, K. Seyboth, A. Adler, I. Baum, S. Brunner, P. Eickemeier, B. Kriemann, J. Savolainen, S. Schlömer, C. von Stechow, T. Zwickel, and J.C. Minx (eds.)]. Cambridge University Press, Cambridge, United Kingdom and New York, NY, USA.
- Laitner, J., S. De Canio, and I. Peters, 2000: Incorporating Behavioural, Social, and Organizational Phenomena in the Assessment of Climate Change Mitigation Options. Society, Behaviour, and Climate Change Mitigation, 1-64, doi:10.1007/0-306-48160-X\_1.
- Le Quéré, C. et al., 2016: Global Carbon Budget 2016. Earth System Science Data, 8(2), 605-649, doi:10.5194/essd-8-605-2016.
- Le Quéré, C. et al., 2018: Global Carbon Budget 2017. Earth Syst. Sci. Data, 1010333739(10), 405-448, doi:10.5194/essd-10-405-2018.
- Leach, N.J. et al., 2018: Current level and rate of warming determine emissions budgets under ambitious mitigation. Nature Geoscience (in press).
- Li, F.G.N. and N. Strachan, 2017: Modelling energy transitions for climate targets under landscape and actor inertia. Environmental Innovation and Societal Transitions, 24, 106-129, doi:10.1016/j.eist.2016.08.002.
- Li, F.G.N., E. Trutnevyte, and N. Strachan, 2015: A review of socio-technical energy transition (STET) models. Technological Forecasting and Social Change, 100, 290-305, doi:10.1016/j.techfore.2015.07.017.
- Liu, J.-Y. et al., 2017: Socio-economic factors and future challenges of the goal of limiting the increase in global average temperature to 1.5°C. Carbon Management (in press).
- Löffler, K. et al., 2017: Designing a Model for the Global Energy System-GENeSYS-MOD: An Application of the Open-Source Energy Modeling System (OSeMOSYS). Energies, 10(10), 1468, doi:10.3390/en10101468.
- Lontzek, T.S., Y. Cai, K.L. Judd, and T.M. Lenton, 2015: Stochastic integrated assessment of climate tipping points indicates the need for strict climate policy. Nature Climate Change, 5(5), 441-444.
- Lucon, O. et al., 2014: Buildings. In: Climate Change 2014: Mitigation of Climate Change. Contribution of Working Group III to the Fifth Assessment Report of the Intergovernmental Panel on Climate Change [Edenhofer, O.,

R. Pichs-Madruga, Y. Sokona, E. Farahani, S. Kadner, K. Seyboth, A. Adler, I. Baum, S. Brunner, P. Do Not Cite, Quote or Distribute 2A-34

Eickemeier, B. Kriemann, J. Savolainen, S. Schlömer, C. von Stechow, T. Zwickel, and J.C. Minx (eds.)]. Cambridge University Press, Cambridge, United Kingdom and New York, NY, USA, pp. 671-738.

- Luderer, G., C. Bertram, K. Calvin, E. De Cian, and E. Kriegler, 2016: Implications of weak near-term climate policies on long-term mitigation pathways. *Climatic Change*, **136**(1), 127-140, doi:10.1007/s10584-013-0899-9.
- Luderer, G. et al., 2012: The economics of decarbonizing the energy system results and insights from the RECIPE model intercomparison. *Climatic Change*, **114(1)**, 9-37, doi:10.1007/s10584-011-0105-x.
- Luderer, G. et al., 2013: Economic mitigation challenges: how further delay closes the door for achieving climate targets. *Environmental Research Letters*, **8**(3), 034033, doi:10.1088/1748-9326/8/3/034033.
- Luderer, G. et al., 2017: Assessment of wind and solar power in global low-carbon energy scenarios: An introduction. *Energy Economics*, **64**, 542-551, doi:10.1016/J.ENECO.2017.03.027.
- Luderer, G. et al., 2018: Residual fossil CO2 emissions in 1.5-2°C pathways. *Nature Climate Change* (in press), doi:10.1038/s41558-018-0198-6.
- Marcucci, A., S. Kypreos, and E. Panos, 2017: The road to achieving the long-term Paris targets: Energy transition and the role of direct air capture. *Climatic Change*, **144(2)**, 181-193, doi:10.1007/s10584-017-2051-8.
- McCollum, D.L., W. Zhou, C. Bertram, H.–S. de Boer, and V. Bosetti, 2018: Energy investment needs for fulfilling the Paris Agreement and achieving the Sustainable Development Goals. *Nature Energy* (in press), doi:10.1038/s41560-018-0179-z.
- McCollum, D.L. et al., 2016: Improving the behavioral realism of global integrated assessment models: An application to consumers' vehicle choices. *Transportation Research Part D: Transport and Environment*, doi:10.1016/j.trd.2016.04.003.
- Meinshausen, M., T.M.L. Wigley, and S.C.B. Raper, 2011a: Emulating atmosphere-ocean and carbon cycle models with a simpler model, MAGICC6 Part 2: Applications. *Atmospheric Chemistry and Physics*, **11**(4), 1457-1471, doi:10.5194/acp-11-1457-2011.
- Meinshausen, M. et al., 2009: Greenhouse-gas emission targets for limiting global warming to 2 °C. *Nature*, **458**(7242), 1158-1162, doi:10.1038/nature08017.
- Meinshausen, M. et al., 2011b: The RCP greenhouse gas concentrations and their extensions from 1765 to 2300. *Climatic Change*, **109(1-2)**, 213-241, doi:10.1007/s10584-011-0156-z.
- Mercure, J.–F. et al., 2018: Environmental impact assessment for climate change policy with the simulation-based integrated assessment model E3ME-FTT-GENIE. *Energy Strategy Reviews*, **20**, 195-208, doi:https://doi.org/10.1016/j.esr.2018.03.003.
- Mouratiadou, I., A. Biewald, and M. Pehl, 2016: The impact of climate change mitigation on water demand for energy and food: An integrated analysis based on the Shared Socioeconomic Pathways. *Environmental Science & Policy*, **64**, 48-58.
- Mouratiadou, I. et al., 2018: Water demand for electricity in deep decarbonisation scenarios: a multi-model assessment. *Climatic Change*, **147(1)**, 91-106, doi:10.1007/s10584-017-2117-7.
- Mundaca, L., L. Neij, E. Worrell, and M. McNeil, 2010: Evaluating Energy Efficiency Policies with Energy-Economy Models. Annual Review of Environment and Resources, 35(1), 305-344, doi:10.1146/annurev-environ-052810-164840.
- Mundaca, L., M. Mansoz, L. Neij, and G. Timilsina, 2013: Transaction costs analysis of low-carbon technologies. *Climate Policy*, **13(4)**, 490-513, doi:10.1080/14693062.2013.781452.
- Myhre, G. et al., 2013: Anthropogenic and Natural Radiative Forcing. In: Climate Change 2013: The Physical Science Basis. Contribution of Working Group I to the Fifth Assessment Report of the Intergovernmental Panel on Climate Change [Stocker, T.F., D. Qin, G.–K. Plattner, M. Tignor, S.K. Allen, J. Boschung, A. Nauels, Y. Xia, V. Bex, and P.M. Midgley (eds.)]. Cambridge University Press, Cambridge, United Kingdom and New York, NY, USA, pp. 659-740.
- Myhre, G. et al., 2017: Multi-model simulations of aerosol and ozone radiative forcing due to anthropogenic emission changes during the period 1990-2015. *Atmospheric Chemistry and Physics*, **17**(4), doi:10.5194/acp-17-2709-2017.
- Nordhaus, W.D., 2005: A Review of The Stern Review on the Economics of Climate Change. *Journal of Economic Literature*, **XLV**, 686-702.
- OECD/IEA and IRENA, 2017: Perspectives for the Energy Transition: Investment Needs for a Low-Carbon Energy System. OECD/IEA and IRENA, 204 pp.
- Parkinson, S.C., V. Krey, and D. Huppmann, 2017: Quantifying interactions between SDG6 and a 1.5°C climate policy. (in press).
- Patt, A.G., 2015: *Transforming energy: Solving climate change with technology policy*. Cambridge University Press, New york, 349 pp.
- Patt, A.G. et al., 2010: Adaptation in integrated assessment modeling: where do we stand? *Climatic Change*, **99**, 383-402, doi:10.1007/s10584-009-9687-y.
- Pauliuk, S., A. Arvesen, K. Stadler, and E.G. Hertwich, 2017: Industrial ecology in integrated assessment models. *Nature Climate Change*, **7**(1), 13-20, doi:10.1038/nclimate3148.
- Pietzcker, R.C. et al., 2017: System integration of wind and solar power in integrated assessment models: A crossmodel evaluation of new approaches. *Energy Economics*, **64**, 583-599, doi:10.1016/j.eneco.2016.11.018.

Pizer, W. et al., 2014: Using and improving the social cost of carbon. Science, 346(6214), 1189-1190,

doi:10.1126/science.1259774.

- Popp, A. et al., 2014: Land-use transition for bioenergy and climate stabilization: Model comparison of drivers, impacts and interactions with other land use based mitigation options. *Climatic Change*, **123**(**3-4**), 495-509, doi:10.1007/s10584-013-0926-x.
- Popp, A. et al., 2017: Land-use futures in the shared socio-economic pathways. *Global Environmental Change*, **42**, 331-345, doi:10.1016/j.gloenvcha.2016.10.002.
- Rao, S. et al., 2017: Future air pollution in the Shared Socio-economic Pathways. *Global Environmental Change*, **42**, 346-358, doi:10.1016/j.gloenvcha.2016.05.012.
- Revesz, R. et al., 2014: Global warming: Improve economic models of climate change. *Nature*, **508**(**7495**), 173-175, doi:10.1038/508173a.
- Riahi, K. et al., 2015: Locked into Copenhagen pledges Implications of short-term emission targets for the cost and feasibility of long-term climate goals. *Technological Forecasting and Social Change*, **90**(**PA**), 8-23, doi:10.1016/j.techfore.2013.09.016.
- Riahi, K. et al., 2017: The Shared Socioeconomic Pathways and their energy, land use, and greenhouse gas emissions implications: An overview. *Global Environmental Change*, **42**, 153-168, doi:10.1016/j.gloenvcha.2016.05.009.

Rockström, J. et al., 2017: A roadmap for rapid decarbonization. *Science*, **355(6331)**, 1269-1271, doi:10.1126/science.aah3443.

- Rogelj, J., D.L. McCollum, B.C. O'Neill, and K. Riahi, 2013a: 2020 emissions levels required to limit warming to below 2 C. *Nature Climate Change*, **3(4)**, 405-412, doi:10.1038/nclimate1758.
- Rogelj, J., D.L. McCollum, A. Reisinger, M. Meinshausen, and K. Riahi, 2013b: Probabilistic cost estimates for climate change mitigation. *Nature*, **493**(**7430**), 79-83, doi:10.1038/nature11787.
- Rogelj, J. et al., 2014: Disentangling the effects of CO2 and short-lived climate forcer mitigation. *Proceedings of the National Academy of Sciences*, **111(46)**, 16325-16330, doi:10.1073/pnas.1415631111.
- Rogelj, J. et al., 2015: Energy system transformations for limiting end-of-century warming to below 1.5 °C. *Nature Climate Change*, **5(6)**, 519-527, doi:10.1038/nclimate2572.
- Rogelj, J. et al., 2018: Scenarios towards limiting global mean temperature increase below 1.5 °C. *Nature Climate Change*, **8**(4), 325-332, doi:10.1038/s41558-018-0091-3.
- Rubin, E.S., J.E. Davison, and H.J. Herzog, 2015: The cost of CO2 capture and storage. *International Journal of Greenhouse Gas Control*, **40**, 378-400, doi:10.1016/J.IJGGC.2015.05.018.
- Schneider von Deimling, T. et al., 2012: Estimating the near-surface permafrost-carbon feedback on global warming. *Biogeosciences*, **9**(2), 649-665, doi:10.5194/bg-9-649-2012.
- Schneider von Deimling, T. et al., 2015: Observation-based modelling of permafrost carbon fluxes with accounting for deep carbon deposits and thermokarst activity. *Biogeosciences*, **12(11)**, 3469-3488, doi:10.5194/bg-12-3469-2015.
- Schwanitz, V.J., 2013: Evaluating integrated assessment models of global climate change. *Environmental Modelling & Software*, **50**, 120-131, doi:10.1016/j.envsoft.2013.09.005.
- Shah, N., M. Wei, V. Letschert, and A. Phadke, 2015: *Benefits of Leapfrogging to Superefficiency and Low Global Warming Potential Refrigerants in Room Air Conditioning*. LBNL-1003671, 58 pp.
- Shell International B.V., 2018: *Shell Scenarios: Sky Meeting the Goals of the Paris Agreement*. Shell International B.V. 36 pp.
- Shindell, D.T. et al., 2012: Simultaneously Mitigating Near-Term Climate Change and Improving Human Health and Food Security. *Science*, **335**(6065), 183-189, doi:10.1126/science.1210026.

Smith, C.J. et al., 2018: FAIR v1.3: A simple emissions-based impulse response and carbon cycle model. *Geoscientific Model Development* (in press), doi:10.5194/gmd-2017-266.

Stanton, E.A., F. Ackerman, and S. Kartha, 2009: Inside the integrated assessment models: Four issues in climate economics. *Climate and Development*, **1**(2), 166, doi:10.3763/cdev.2009.0015.

Stern, N., 2016: Current climate models are grossly misleading. *Nature*, **530**, 407-409, doi:10.1038/530407a.

- Stevanović, M. et al., 2016: The impact of high-end climate change on agricultural welfare. *Science Advances*, **2**(**8**), e1501452, doi:10.1126/sciadv.1501452.
- Stiglitz, J.E. et al., 2017: *Report of the High-Level Commission on Carbon Prices*. Carbon Pricing Leadership Coalition, 68 pp.
- Stocker, T.F. et al., 2013: Technical Summary. In: Climate Change 2013: The Physical Science Basis. Contribution of Working Group I to the Fifth Assessment Report of the Intergovernmental Panel on Climate Change [Stocker, T.F., D. Qin, G.–K. Plattner, M. Tignor, S.K. Allen, J. Boschung, A. Nauels, Y. Xia, V. Bex, and P.M. Midgley (eds.)]. Cambridge University Press, Cambridge, United Kingdom and New York, NY, USA, pp. 33-115.
- Strefler, J., T. Amann, N. Bauer, E. Kriegler, and J. Hartmann, 2018a: Potential and costs of carbon dioxide removal by enhanced weathering of rocks. *Environmental Research Letters*, **13**(3), 034010, doi:10.1088/1748-9326/aaa9c4.
- Strefler, J., N. Bauer, E. Kriegler, A. Popp, and O. Giannousakis, Anastasis Edenhofer, 2018b: Between Scylla and Charybdis: Delayed mitigation narrows the passage between large-scale CDR and high costs. *Environ. Res. Lett*, 13, 044015.

Sussams, L. and J. Leaton, 2017: Expect the Unexpected - The Disruptive Power of Low-carbon Technology. 52 pp.Do Not Cite, Quote or Distribute2A-36Total pages: 100

- Tavoni, M., E. De Cian, G. Luderer, J.C. Steckel, and H. Waisman, 2012: The value of technology and of its evolution towards a low carbon economy. *Climatic Change*, **114(1)**, 39-57, doi:10.1007/s10584-011-0294-3.
- Tavoni, M. et al., 2015: Post-2020 climate agreements in the major economies assessed in the light of global models. *Nature Climate Change*, **5**(2), 119-126, doi:10.1038/nclimate2475.
- Trutnevyte, E., N. Strachan, P.E. Dodds, D. Pudjianto, and G. Strbac, 2015: Synergies and trade-offs between governance and costs in electricity system transition. *Energy Policy*, 85, 170-181, doi:10.1016/j.enpol.2015.06.003.
- Turnheim, B. et al., 2015: Evaluating sustainability transitions pathways: Bridging analytical approaches to address governance challenges. *Global Environmental Change*, **35**, 239-253, doi:10.1016/j.gloenvcha.2015.08.010.
- Ürge-Vorsatz, D., A. Novikova, S. Köppel, and B. Boza-Kiss, 2009: Bottom-up assessment of potentials and costs of CO2 emission mitigation in the buildings sector: insights into the missing elements. *Energy Efficiency*, 2(4), 293-316, doi:10.1007/s12053-009-9051-0.
- van Marle, M.J.E. et al., 2017: Historic global biomass burning emissions for CMIP6 (BB4CMIP) based on merging satellite observations with proxies and fire models (1750-2015). *Geoscientific Model Development*, **10**(**9**), 3329-3357, doi:10.5194/gmd-10-3329-2017.
- van Sluisveld, M.A.E., S.H. Martínez, V. Daioglou, and D.P. van Vuuren, 2016: Exploring the implications of lifestyle change in 2 °C mitigation scenarios using the IMAGE integrated assessment model. *Technological Forecasting and Social Change*, **102**, 309-319, doi:10.1016/J.TECHFORE.2015.08.013.
- van Sluisveld, M.A.E. et al., 2015: Comparing future patterns of energy system change in 2 °C scenarios with historically observed rates of change. *Global Environmental Change*, **35**, 436-449, doi:10.1016/j.gloenvcha.2015.09.019.
- van Vuuren, D.P. et al., 2011: The representative concentration pathways: An overview. *Climatic Change*, **109**(1), 5-31, doi:10.1007/s10584-011-0148-z.
- van Vuuren, D.P. et al., 2015: Pathways to achieve a set of ambitious global sustainability objectives by 2050: Explorations using the IMAGE integrated assessment model. *Technological Forecasting and Social Change*, 98, 303-323, doi:10.1016/J.TECHFORE.2015.03.005.
- van Vuuren, D.P. et al., 2018: Alternative pathways to the 1.5 °C target reduce the need for negative emission technologies. *Nature Climate Change*, **8**(5), 391-397, doi:10.1038/s41558-018-0119-8.
- Velders, G.J.M., D.W. Fahey, J.S. Daniel, S.O. Andersen, and M. McFarland, 2015: Future atmospheric abundances and climate forcings from scenarios of global and regional hydrofluorocarbon (HFC) emissions. *Atmospheric Environment*, 123, 200-209, doi:10.1016/j.atmosenv.2015.10.071.
- Vrontisi, Z. et al., 2018: A multi-model assessment of the short-term effectiveness of Paris pledges towards a 1.5-2°C stabilization. *Environ. Res. Lett*, **13**, 044039, doi:10.1088/1748-9326/aab53e.
- Warszawski, L. et al., 2014: The Inter-Sectoral Impact Model Intercomparison Project (ISIMIP): Project framework. *Proceedings of the National Academy of Sciences*, **111(9)**, 3228-3232, doi:10.1073/pnas.1312330110.
- Weindl, I. et al., 2017: Livestock and human use of land: Productivity trends and dietary choices as drivers of future land and carbon dynamics. *Global and Planetary Change*, **159**, 1-10, doi:10.1016/j.gloplacha.2017.10.002.
- Weyant, J., 2017: Some Contributions of Integrated Assessment Models of Global Climate Change. *Review of Environmental Economics and Policy*, **11**(1), 115-137, doi:10.1093/reep/rew018.
- Wilkerson, J.T., B.D. Leibowicz, D.D. Turner, and J.P. Weyant, 2015: Comparison of integrated assessment models: Carbon price impacts on U.S. energy. *Energy Policy*, **76**, 18-31, doi:https://doi.org/10.1016/j.enpol.2014.10.011.
- Wilson, C. and H. Dowlatabadi, 2007: Models of Decision Making and Residential Energy Use. *Annual Review of Environment and Resources*, **32**(1), 169-203, doi:10.1146/annurev.energy.32.053006.141137.
- Wilson, C., A. Grubler, K.S. Gallagher, and G.F. Nemet, 2012: Marginalization of end-use technologies in energy innovation for climate protection. *Nature Climate Change*, **2**(**11**), 780-788, doi:10.1038/NCLIMATE1576.
- Wilson, C., A. Grubler, N. Bauer, V. Krey, and K. Riahi, 2013: Future capacity growth of energy technologies: are scenarios consistent with historical evidence? *Climatic Change*, **118**(2), 381-395, doi:10.1007/s10584-012-0618-y.
- Wilson, C. et al., 2017: Evaluating Process-Based Integrated Assessment Models of Climate Change Mitigation. IIASA Working Paper WP-17-007.
- Wong-Parodi, G., T. Krishnamurti, A. Davis, D. Schwartz, and B. Fischhoff, 2016: A decision science approach for integrating social science in climate and energy solutions. *Nature Climate Change*, 6(6), 563-569, doi:10.1038/nclimate2917.
- Zhang, R., S. Fujimori, and T. Hanaoka, 2018: The contribution of transport policies to the mitigation potential and cost of 2°C and 1.5°C goals. *Environmental Research Letters*, **13(5)**, 054008.

# 2.SM.2 Part 2

## Contributing modelling framework reference cards

For each of the contributing modelling frameworks a reference card has been created highlighting the key features of the model. These reference cards are either based on information received from contributing modelling teams upon submission of scenarios to the SR1.5 database, or alternatively drawn from the ADVANCE IAM wiki documentation, available at <a href="http://www.fp7-advance.eu/content/model-documentation">http://www.fp7-advance.eu/content/model-documentation</a>, and updated. These reference cards are provided in part 2 of this Supplementary Material.

# 2.SM.2.1 Reference card – AIM-CGE

## <u>About</u>

⇒ *Name and version* AIM-CGE

 $\Rightarrow$  Institution and users

National Institute for Environmental Studies (NIES), Japan

# Model scope and methods

⇒ Objective

AIM/CGE is developed to analyse the climate mitigation and impact. The energy system is disaggregated to meet this objective in both of energy supply and demand sides. Agricultural sectors have also been disaggregated for the appropriate land use treatment. The model is designed to be flexible in its use for global analysis.

 $\Rightarrow$  Concept

General Equilibrium with technology explicit modules in power sectors

⇒ Solution method

Solving a mixed complementarity problem

⇒ Anticipation

Myopic

 $\Rightarrow$  Temporal dimension

Base year: 2005, time steps: Annual, horizon: 2100

 $\Rightarrow$  Spatial dimension

## Number of regions: 17

- 1. Japan
- 2. China
- 3. India
- 4. Southeast Asia
- 5. Rest of Asia
- 6. Oceania
- 7. EU25
- 8. Rest of Europe
- 9. Former Soviet Union
- 10. Turkey
- 11. Canada
- 12. United States
- 13. Brazil
- 14. Rest of South America
- 15. Middle East
- 16. North Africa
- 17. Rest of Africa
- ⇒ *Policy implementation*

Climate policy such as emissions target, Emission permits trading and so on. Energy taxes and subsidies

### Socio economic drivers

- ⇒ Exogenous drivers
- Total Factor Productivity

Note: GDP is endogenous, while TFP is exogenous; but TFP can be calibrated so as to reproduce a given GDP pathway

- ⇒ Endogenous drivers
- GDP (Non-baseline scenarios that take into account either climate change mitigation or impacts.)
- ⇒ Development
- GDP per capita

## Macro economy

- $\Rightarrow$  Economic sectors
- Agriculture
- Industry
- Energy
- Transport
- Services
- ⇒ Cost measures
- GDP loss
- Welfare loss
- Consumption loss
  - $\Rightarrow$  Trade
- Coal
- Oil
- Gas
- Electricity
- Food crops
- Emissions permits
- Non-energy goods

# **Energy**

- ⇒ Behaviour
- $\Rightarrow$  Resource use
- Coal
- Oil
- Gas
- Biomass
  - $\Rightarrow$  Electricity technologies
- Coal
- Gas
- Oil
- Nuclear
- Biomass
- Wind
- Solar PV
- CCS
- ⇒ Conversion technologies
- Oil to liquids
- Biomass to liquids
- ⇒ Grid and infrastructure
- ⇒ Energy technology substitution
- Discrete technology choices

## $\Rightarrow$ Energy service sectors

- Transportation
- Industry
- Residential and commercial

# Land use

- $\Rightarrow$  Land cover
- Abandoned land
- Cropland
- Forest
- Grassland
- Extensive Pastures

Note: 6 AEZs (Agro-Ecological Zones) by Crop, pasture, forestry, Other forest, natural grassland and others There is a land competition under multi-nominal logit selection.

### **Other resources**

### **Emissions and climate**

- $\Rightarrow$  Greenhouse gases
- CO<sub>2</sub>
- CH<sub>4</sub>
- N<sub>2</sub>O
- HFCs
- CFCs
- SF<sub>6</sub>
  - ⇒ Pollutants
- NO<sub>X</sub>
- SO<sub>X</sub>
- BC
- OC
- VOC
- CO
- ⇒ Climate indicators
- CO<sub>2</sub>e concentration (ppm)
- Radiative Forcing (W/m<sup>2</sup>)
- Temperature change (°C)

# 2.SM.2.2 Reference card – BET

# <u>About</u>

 $\Rightarrow$  Name and version

BET EMF33

⇒ Institution and users

CRIEPI

University of Tokyo

Role of end-use technologies in long-term GHG reduction scenarios developed with the BET model doi: 10.1007/s10584-013-0938-6

# Model scope and methods

⇒ Objective

The model is used for climate change studies on long-term mitigation scenarios. Typical application is to examine the role of electrification and advanced end-use technologies in climate change mitigation in a more systematic fashion, ranging from changes in usage of end-use technologies to power generation mix.

- ⇒ Concept
- General equilibrium (closed economy)
  - ⇒ Solution method

Optimization

⇒ Anticipation

- Inter-temporal (foresight)
  - ⇒ Temporal dimension

Base year: 2010, time steps: 10, horizon: 2010-2230

## ⇒ Spatial dimension

- Number of regions: 13
  - 1. BRA Brazil
  - 2. CAZ Canada, Australia, and New Zealand
  - 3. CHA China incl. Hong Kong
  - 4. EUR EU27+3 (Switzerland, Norway, and Iceland)
  - 5. IND India
  - 6. JPN Japan
  - 7. MNA Middle East and North Africa
  - 8. OAS Other Asia
  - 9. OLA Other Latin America
  - 10. ORF Other Reforming Economies
  - 11. RUS Russia
  - 12. SSA Sub-Saharan Africa
  - 13. USA United States
  - ⇒ *Policy implementation*

Emission Tax/Pricing, Cap and Trade, Pricing Carbon Stocks

## Socio economic drivers

- ⇒ Exogenous drivers
- Population
- Total Factor Productivity
- Autonomous Energy Efficiency Improvements
- ⇒ Endogenous drivers
- GDP

## Macro economy

- $\Rightarrow$  Economic sectors
- ⇒ Cost measures
- GDP loss
- Consumption loss
- Energy system costs
- $\Rightarrow$  Trade
- Coal
- Oil
- Gas
- Food crops
- Emissions permits
- Non-energy goods

## **Energy**

- ⇒ Behaviour
- ⇒ Resource use
- Coal
- Conventional Oil
- Unconventional Oil
- Conventional Gas
- Unconventional Gas
- Uranium
- Bioenergy
  - $\Rightarrow$  Electricity technologies
- Coal w/o CCS
- Coal w/ CCS
- Gas w/o CCS
- Gas w/ CCS
- Oil w/o CCS
- Bioenergy w/o CCS
- Bioenergy w/ CCS
- Geothermal Power
- Nuclear Power
- Solar Power | Central PV
- Wind Power | Onshore
- Wind Power | Offshore
- Hydroelectric Power
  - $\Rightarrow$  Conversion technologies
- Coal to Hydrogen w/ CCS
- Electrolysis
- Coal to Liquids w/o CCS
- Bioliquids w/o CCS
- Oil Refining
- Biomass to Gas w/o CCS

# ⇒ Grid and infrastructure

- Electricity
- Gas

## ⇒ Energy technology substitution

- Linear choice (lowest cost)
- Expansion and decline constraints
- System integration constraints

## ⇒ Energy service sectors

- Transportation
- Industry
- Residential and commercial

# Land use

- $\Rightarrow$  Land cover
- Cropland Food Crops
- Cropland Feed Crops
- Cropland Energy Crops
- Managed Forest
- Natural Forest
- Pasture

## **Other resources**

## **Emissions and climate**

- $\Rightarrow$  Greenhouse gases
- CO<sub>2</sub>
- ⇒ *Pollutants*
- ⇒ Climate indicators
- CO<sub>2</sub>e concentration (ppm)
- Radiative Forcing (W/m<sup>2</sup>)

# 2.SM.2.3 Reference card – C-ROADS

## <u>About</u>

⇒ Name and version
 C-ROADS v5 005
 ⇒ Institution and users
 Climate Interactive, US, https://www.climateinteractive.org/.

## Model scope and methods

### ⇒ *Objective*

The purpose of C-ROADS is to improve public and decision-maker understanding of the long-term implications of international emissions and sequestration futures with a rapid-iteration, interactive tool as a path to effective action that stabilizes the climate.

## $\Rightarrow$ Concept

C-ROADS takes future population, economic growth and GHG emissions as scenario inputs specified by the user and currently omits the costs of policy options and climate change damage.

### ⇒ Solution method

Recursive dynamic solution method (myopic)

⇒ Anticipation

Simulation modelling framework, without foresight.

### $\Rightarrow$ Temporal dimension

Base year: 1850, time steps: 0.25 year time step, horizon: 2100

## ⇒ Spatial dimension

## Number of regions: 20

- 1. USA
- 2. European Union (EU) 27 (EU27) (plus Iceland, Norway and Switzerland)
- 3. Russia (includes fraction of former USSR)
- 4. Other Eastern Europe
- 5. Canada
- 6. Japan
- 7. Australia
- 8. New Zealand
- 9. South Korea
- 10. Mexico
- 11. China
- 12. India
- 13. Indonesia
- 14. Philippines, Thailand, Taiwan, Hong Kong, Malaysia, Pakistan, Singapore
- 15. Brazil
- 16. Latin America excluding Mexico and Brazil
- 17. Middle East
- 18. South Africa
- 19. Africa excluding South Africa
- 20. Asia excluding China, India, Indonesia, and those included in Other Large Asia
- ⇒ Policy implementation

The model does not include explicit representation of policies.

## Socio economic drivers

- $\Rightarrow$  Exogenous drivers
- Exogenous population
- Exogenous GDP
- ⇒ Endogenous drivers
- None

### ⇒ Development

– None

## Macro economy

- ⇒ Economic sectors
- Not represented by the model
- ⇒ Cost measures
- Not represented by the model
- $\Rightarrow$  Trade
- Not represented by the model

# **Energy**

- ⇒ Behaviour
- Not represented by the model
- $\Rightarrow$  **Resource use**
- Not represented by the model
- ⇒ Electricity technologies
- Not represented by the model
- Conversion technologies
- Not represented by the model
- $\Rightarrow$  Grid and infrastructure
- Not represented by the model
- ⇒ Energy technology substitution
- Not represented by the model
- ⇒ Energy service sectors
- Not represented by the model

# Land use

- $\Rightarrow$  Land cover
- Not represented by the model

# **Other resources**

– None

# **Emissions and climate**

- $\Rightarrow$  Greenhouse gases
- CO<sub>2</sub>
- CH<sub>4</sub>
- N<sub>2</sub>O
- HFCs
- CFCs
- SF<sub>6</sub>
- PFCs
- $\Rightarrow$  *Pollutants*
- Not covered by the model
- ⇒ Climate indicators
- CO<sub>2</sub>e concentration (ppm)
- Radiative Forcing (W/m<sup>2</sup>)
- Temperature change (°C)
- Sea level rise
- Ocean acidification

# 2.SM.2.4 Reference card – DNE21

# <u>About</u>

 $\Rightarrow$  Name and version

DNE21+ V.14C

⇒ Institution and users

Research Institute of Innovative Technology for the Earth (RITE), 9-2 Kizugawadai, Kizugawa-shi, Kyoto 619-0292

http://www.rite.or.jp/Japanese/labo/sysken/about-global-warming/downloaddata/RITE\_GHGMitigationAssessmentModel\_20150130.pdf

## Model scope and methods

⇒ Objective

 $\Rightarrow$  Concept

Minimizing Energy Systems Cost

⇒ Solution method

Optimization

⇒ Anticipation

Inter-temporal (foresight)

## ⇒ Temporal dimension

Base year: 2000, time steps: 5 year steps (2000 - 2030); 10 year-steps (2030 - 2050), horizon: 2000-2050 ⇒ Spatial dimension

## Number of regions: 54

- 1. ARG+ Argentina, Paraguay, Uruguay
- 2. AUS Australia
- 3. BRA Brazil
- 4. CAN Canada
- 5. CHN China
- 6. EU15 EU-15
- 7. EEU Eastern Europe (Other EU-28)
- 8. IND India
- 9. IDN Indonesia
- 10. JPN Japan
- 11. MEX Mexico
- 12. RUS Russia
- 13. SAU Saudi Arabia
- 14. SAF South Africa
- 15. ROK South Korea
- 16. TUR Turkey
- 17. USA United States of America
- 18. OAFR Other Africa
- 19. MEA Middle East & North Africa
- 20. NZL New Zealand
- 21. OAS Other Asia
- 22. OFUE Other FUSSR (Eastern Europe)
- 23. OFUA Other FUSSR (Asia)
- 24. OLA Other Latin America
- 25. OWE Other Western Europe
- ⇒ Policy implementation

Emission Tax/Pricing, Cap and Trade; Fuel Taxes; Fuel Subsidies; Feed-in-Tariff; Portfolio Standard; Capacity Targets; Emission Standards; Energy Efficiency Standards; Land Protection; Pricing Carbon Stocks

## Socio economic drivers

- ⇒ Exogenous drivers
- Population
- Population Age Structure
- Education Level
- Urbanization Rate
- GDP
- Income Distribution
- Labour Participation Rate
- Labour Productivity

### Macro economy

### $\Rightarrow$ Economic sectors

- Agriculture
- Industry
- Energy
- Services
- ⇒ Cost measures
- Energy system costs
- $\Rightarrow$  Trade
- Coal
- Oil
- Gas
- Electricity
- Emissions permits

## **Energy**

- ⇒ Behaviour
- Transportation
- Industry
- Residential & Commercial
- Technology Adoption

### ⇒ *Resource use*

- Coal
- Conventional Oil
- Unconventional Oil
- Conventional Gas
- Unconventional Gas
- $\Rightarrow$  Electricity technologies
- Coal w/o CCS
- Coal w/ CCS
- Gas w/o CCS
- Gas w/ CCS
- Oil w/o CCS
- Oil w/ CCS
- Bioenergy w/o CCS
- Bioenergy w/ CCS
- Geothermal Power
- Nuclear Power
- Solar Power
- Wind Power
- Hydroelectric Power
- Do Not Cite, Quote or Distribute

## $\Rightarrow$ Conversion technologies

- Coal to Hydrogen w/o CCS
- Coal to Hydrogen w/ CCS
- Natural Gas to Hydrogen w/o CCS
- Natural Gas to Hydrogen w/ CCS
- Biomass to Hydrogen w/o CCS
- Biomass to Hydrogen w/ CCS
- Electrolysis
- Coal to Liquids w/o CCS
- Bioliquids w/o CCS
- Oil Refining
- Coal to Gas w/o CCS
- ⇒ Grid and infrastructure
- Electricity
- Gas
- CO<sub>2</sub>
- H<sub>2</sub>
  - ⇒ Energy technology substitution
- Linear choice (lowest cost)
- System integration constraints
- $\Rightarrow$  Energy service sectors
- Transportation
- Industry
- Residential and commercial

## Land use

- $\Rightarrow$  Land cover
- Cropland Food Crops
- Cropland Feed Crops
- Cropland Energy Crops
- Managed Forest
- Natural Forest
- Pasture

### **Other resources**

- $\Rightarrow$  Other resources
- Water

## **Emissions and climate**

- ⇒ Greenhouse gases
- CO<sub>2</sub>
- CH4
- N<sub>2</sub>O
- HFCs
- CFCs
- SF6
- ⇒ Pollutants
- NO<sub>x</sub>
- SO<sub>X</sub>
- BC
- OC
- ⇒ Climate indicators
- CO<sub>2</sub>e concentration (ppm)

- Radiative Forcing (W/m<sup>2</sup>)
- Temperature change (°C)

# 2.SM.2.5 Reference card – FARM 3.2

## <u>About</u>

 $\Rightarrow$  Name and version

Future Agricultural Resources Model 3.2

## ⇒ Institution and users

United States Department of Agriculture, Economic Research Service; Öko-Institut Germany – <u>https://www.ers.usda.gov/webdocs/publications/81903/err-223.pdf?v=42738</u>

# Model scope and methods

# $\Rightarrow$ *Objective*

The Future Agricultural Resources Model (FARM) was originally designed as a static CGE model to simulate land use and climate impacts at a global scale. It has since been extended to simulate energy and agricultural systems through 2100 to enable participation in EMF and AgMIP model comparison studies.

⇒ Concept

FARM models land use shifts among crops, pasture, and forests in response to population growth, changes in agricultural productivity, and policies such as a renewable portfolio standard or greenhouse gas cap-and-trade.

### $\Rightarrow$ Solution method

General equilibrium recursive-dynamic simulation

⇒ Anticipation

Myopic

### $\Rightarrow$ Temporal dimension

Base year: 2011, time steps: 5 years, horizon: 2101

### ⇒ Spatial dimension

## Number of regions: 15

- 1. United States
- 2. Japan
- 3. European Union west (EU-15)
- 4. European Union east
- 5. Other OECD90
- 6. Russian Federation
- 7. Other Reforming Economies
- 8. China region
- 9. India
- 10. Indonesia
- 11. Other Asia
- 12. Middle East and North Africa
- 13. Sub-Saharan Africa
- 14. Brazil
- 15. Other Latin America

## ⇒ Policy implementation

Emissions Tax/Pricing, Cap and Trade, Fuel Taxes and Subsidies, Portfolio Standards, Agricultural Producer, Subsidies, Agricultural Consumer Subsidies, Land Protection

# Socio economic drivers

- ⇒ Exogenous drivers
- Population
- Labour Productivity
- Land Productivity
- Autonomous Energy Efficiency Improvements
- Other input-specific productivity

### ⇒ Endogenous drivers

- none
- ⇒ Development
- none

### Macro economy

- $\Rightarrow$  Economic sectors
- Agriculture
- Industry
- Energy
- Services
- ⇒ Cost measures
- GDP loss
- Welfare loss
  - Equivalent Variation
- Consumption loss
- $\Rightarrow$  Trade
- Coal
- Oil
- Gas
- Electricity
- Food crops
- Non-energy goods

## **Energy**

### ⇒ Behaviour

- Substitution between energy and non-energy inputs in response to changes in relative prices
- ⇒ Resource use
- Coal (supply Curve)
- Conventional Oil (Supply Curve)
- Conventional Gas (Supply Curve)
- Biomass (Supply Curve)
- $\Rightarrow$  Electricity technologies
- Coal (w/o and w/ CCS)
- Gas (w/o and w/ CCS)
- Oil (w/o and w/ CCS)
- Nuclear
- Biomass (w/o and w/ CCS)
- Wind
- Solar PV
  - ⇒ Conversion technologies
- Fuel to liquid, Oil Refining
- $\Rightarrow$  Grid and infrastructure
- Electricity (aggregate)
- Gas (aggregate)
- CO<sub>2</sub> (aggregate)
- ⇒ Energy technology substitution
- Discrete technology choices with mostly high substitutability through production functions
- $\Rightarrow$  Energy service sectors
- Transportation (land, water, air)
- Buildings

## Land use

- $\Rightarrow$  Land cover
  - Crop Land
    - Food Crops
    - Feed Crops
    - o Energy Crops
  - Managed Forest
  - Pastures

# **Other resources**

 $\Rightarrow$  Other resources

– none

# **Emissions and climate**

- ⇒ Greenhouse gases
- CO<sub>2</sub>
  - Fossil Fuels
  - o **Cement**
  - Land Use
  - **Pollutants**
- none

⇔

- ⇒ Climate indicators
- none

# 2.SM.2.6 Reference card – GCAM 4.2

# <u>About</u>

⇒ Name and version
 Global Change Assessment Model 4.2
 ⇒ Institution and users
 Joint Global Change Research Institute – <u>http://jgcri.github.io/gcam-doc/v4.2/toc.html</u>

# Model scope and methods

### ⇒ *Objective*

GCAM is a global integrated assessment model that represents the behaviour of, and complex interactions between five systems: the energy system, water, agriculture and land use, the economy, and the climate.

⇒ Concept

The core operating principle for GCAM is that of market equilibrium. Representative agents in GCAM use information on prices, as well as other information that might be relevant, and make decisions about the allocation of resources. These representative agents exist throughout the model, representing, for example, regional electricity sectors, regional refining sectors, regional energy demand sectors, and land users who have to allocate land among competing crops within any given land region. Markets are the means by which these representative agents interact with one another. Agents pass goods and services along with prices into the markets. Markets exist for physical flows such as electricity or agricultural commodities, but they also can exist for other types of goods and services, for example tradable carbon permits.

⇒ Solution method

Partial equilibrium (price elastic demand) recursive-dynamic

⇒ Anticipation

Myopic

### $\Rightarrow$ Temporal dimension

Base year: 2010, time steps: 5 years, horizon: 2100

⇒ Spatial dimension

Number of regions: 32 (For CD-Links scenarios, GCAM included 82 regions)

- 1. USA (For CD-Links scenarios, the USA was subdivided into 50 states plus the District of Columbia)
- 2. Eastern Africa
- 3. Northern Africa
- 4. Southern Africa
- 5. Western Africa
- 6. Australia and New Zealand
- 7. Brazil
- 8. Canada
- 9. Central America and Caribbean
- 10. Central Asia
- 11. China
- 12. EU-12
- 13. EU-15
- 14. Eastern Europe
- 15. Non-EU Europe
- 16. European Free Trade Association
- 17. India
- 18. Indonesia
- 19. Japan
- 20. Mexico
- 21. Middle East
- 22. Pakistan
- 23. Russia
- 24. South Africa

- 25. Northern South America
- 26. Southern South America
- 27. South Asia
- 28. South Korea
- 29. Southeast Asia
- 30. Taiwan
- 31. Argentina
- 32. Colombia
- ⇒ Policy implementation
  - Climate Policies
    - Emission Tax/Pricing
    - $\circ \quad \text{Cap and Trade} \quad$
  - Energy Policies
    - Fuel Taxes
    - o Fuel Subsidies
    - o Portfolio Standard
  - Energy Technology Policies
    - Capacity Targets
    - o Energy Efficiency Standards
  - Land Use Policies
    - Land Protection
    - o Afforestation

## Socio economic drivers

- $\Rightarrow$  Exogenous drivers
- Population
- GDP
- Labour Participation Rate
- Labour Productivity
- ⇒ Endogenous drivers
- none
- ⇒ Development
- none

## Macro economy

- ⇒ Economic sectors
- Agriculture
- Industry
- Energy
- Transport
- Services
- Residential and Commercial
- ⇒ Cost measures
- Area under MAC
- $\Rightarrow$  Trade
- Coal
- Oil
- Gas
- Uranium
- Bioenergy crops
- Food crops
- Emissions permits

## **Energy**

- ⇒ Behaviour
- none
- $\Rightarrow$  **Resource use**
- Coal (Supply Curve)
- Conventional Oil (Supply Curve)
- Unconventional Oil (Supply Curve)
- Conventional Gas (Supply Curve)
- Unconventional Gas (Supply Curve)
- Uranium (Supply Curve)
- Biomass (Process Model)
- Land
- $\Rightarrow$  Electricity technologies
- Coal (w/ o and w/ CCS)
- Gas (w/o and w/ CCS)
- Oil (w/o and w/ CCS)
- Nuclear
- Biomass (w/o and w/ CCS)
- Wind (Onshore)
- Solar PV (Central PV, Distributed PV, and Concentrating Solar Power)
- CCS
  - ⇒ Conversion technologies
- CHP
- Hydrogen
  - from Coal, Oil, Gas, and biomass, w/o and w/ CCS
  - Nuclear and Solar Thermochemical
- Fuel to gas
  - Coal to Gas w/o CCS
  - Biomass (w/o and w/ CCS)
- Fuel to liquid
  - Coal to Liquids (w/o and w/ CCS)
  - Gas to Liquids (w/o and w/ CCS)
  - Biomass to Liquids (w/o and w/ CCS)
  - ⇒ Grid and infrastructure
- none
  - ⇒ Energy technology substitution
- Discrete technology choices with usually high substitutability through logit-choice model
  - ⇒ Energy service sectors
- Transportation
- Residential and commercial
- Industry

## Land use

- $\Rightarrow$  Land cover
  - Cropland
    - Food Crops
    - Feed Crops
    - Energy Crops
  - Forest
    - Managed Forest
    - o Natural Forest
  - Pasture
  - Shrubland

- Tundra
- Urban
- Rock, Ice, Desert

### **Other resources**

- $\Rightarrow$  Other resources
- Water
- Cement

# **Emissions and climate**

- $\Rightarrow$  Greenhouse gases
- CO<sub>2</sub> (Fossil Fuels, Cement, Land Use)
- CH<sub>4</sub> (Energy, Land Use, Other)
- N<sub>2</sub>O (Energy, Land Use, Other)
- HFCs
- CFCs
- SF6
  - ⇒ Pollutants
- NO<sub>x</sub> (Energy, Land Use)
- SO<sub>x</sub> (Energy, Land Use)
- BC (Energy, Land Use)
- OC (Energy, Land Use)
- NH3 (Energy, Land Use)
- ⇒ Climate indicators
- Kyoto-Gases Concentration
- Radiative Forcing (W/m<sup>2</sup>)
- Temperature change (°C)

# 2.SM.2.7 Reference card – GEM-E3

# <u>About</u>

 $\Rightarrow$  Name and version

#### GEM-E3

⇒ *Institution and users* Institute of Communication and Computer Systems (ICCS), Greece

# Model scope and methods

### ⇒ *Objective*

The model puts emphasis on: i) The analysis of market instruments for energy-related environmental policy, such as taxes, subsidies, regulations, emission permits etc., at a degree of detail that is sufficient for national, sectoral and World-wide policy evaluation. ii) The assessment of distributional consequences of programmes and policies, including social equity, employment and cohesion for less developed regions.

 $\Rightarrow$  Concept

General equilibrium

## ⇒ Solution method

The model is formulated as a simultaneous system of equations with an equal number of variables. The system is solved for each year following a time-forward path. The model uses the GAMS software and is written as a mixed non-linear complementarity problem solved by using the PATH algorithm using the standard solver options.

### ⇒ Anticipation

Myopic

 $\Rightarrow$  Temporal dimension

Base year: 2011, time steps: Five year time steps, horizon: 2050

### ⇒ Spatial dimension

Different spatial dimension depending on application. Main applications feature one of the two regional disaggregation below.

## Number of regions: 38

- 1. Austria
- 2. Belgium
- 3. Bulgaria
- 4. Croatia
- 5. Cyprus
- 6. Czech Republic
- 7. Germany
- 8. Denmark
- 9. Spain
- 10. Estonia
- 11. Finland
- 12. France
- 13. United Kingdom
- 14. Greece
- 15. Hungary
- 16. Ireland
- 17. Italy
- 18. Lithuania
- 19. Luxembourg
- 20. Latvia
- 21. Malta
- 22. Netherlands
- 23. Poland

- 24. Portugal
- 25. Slovakia
- 26. Slovenia
- 27. Sweden
- 28. Romania
- 29. USA
- 30. Japan
- . 31. Canada
- 32. Brazil
- 33. China
- 34. India
- 35. Oceania
- 36. Russian federation
- 37. Rest of Annex I
- 38. Rest of the World

Or

Number of regions: 19

- 1. EU28
- 2. USA
- 3. Japan
- 4. Canada
- 5. Brazil
- 6. China
- 7. India
- 8. South Korea
- 9. Indonesia
- 10. Mexico
- 11. Argentina
- 12. Turkey
- 13. Saudi Arabia
- 14. Oceania
- 15. Russian federation
- 16. Rest of energy producing countries
- 17. South Africa
- 18. Rest of Europe
- 19. Rest of the World

## ⇒ Policy implementation

Taxes, Permits trading, Subsidies, Energy efficiency standards, CO2 standards, Emission reduction targets, Trade agreements, R&D, adaptation.

## Socio economic drivers

## $\Rightarrow$ Exogenous drivers

- Total Factor Productivity
- Labour Productivity
- Capital Technical progress
- Energy Technical progress
- Materials Technical progress
- Active population growth
- ⇒ Endogenous drivers
- Learning-by-doing

### ⇒ Development

- GDP per capita
- Labour participation rate

## Macro economy

- $\Rightarrow$  Economic sectors
- Agriculture
- Industry
- Energy
- Transport
- Services
- Other

Note: GEM-E3 represents the sectors below: Agriculture, Coal, Crude Oil, Oil, Gas, Electricity supply, Ferrous metals, Non-ferrous metals, Chemical Products, Paper&Pulp, Non-metallic minerals, Electric Goods, Conventional Transport Equipment, Other Equipment Goods, Consumer Goods Industries, Construction, Air Transport, Land Transport – passenger, Land Transport – freight, Water Transport – passenger, Water Transport – freight, Biofuel feedstock, Biomass, Ethanol, Biodiesel, Advanced electric appliances, Electric vehicles, Equipment for Wind, Equipment for PV, Equipment for CCS, Market Services, Non-Market Services, Coal fired, Oil fired, Gas fired, Nuclear, Biomass, Hydroelectric, Wind, PV, CCS coal, CCS Gas

- ⇒ Cost measures
- GDP loss
- Welfare loss
- Consumption loss
- ⇒ Trade
- Coal
- Oil
- Gas
- Electricity
- Emissions permits
- Non-energy goods
- Agriculture
- Ferrous and non-ferrous metals
- Chemical products
- Other energy intensive
- Electric goods
- Transport equipment
- Other equipment goods
- Consumer goods industries

## **Energy**

### ⇒ Behaviour

The GEM-E3 model endogenously computes energy consumption, depending on energy prices, realised energy efficiency expenditures and autonomous energy efficiency improvements. Each agent decides how much energy it will consume in order to optimise its behaviour (i.e. to maximise profits for firms and utility for households) subject to technological constraints (i.e. a production function). At a sectoral level, energy consumption is derived from profit maximization under a nested CES (Constant Elasticity of Substitution) specification. Energy enters the production function together with other production factors (capital, labour, materials). Substitution of energy and the rest of the production factors is imperfect (energy is considered an essential input to the production process) and it is induced by changes in the relative prices of each input. Residential energy consumption is derived from the utility maximization problem of households. Households allocate their income between different consumption categories and savings to maximize their utility subject to their budget constraint. Consumption is split between durable (i.e. vehicles, electric appliances) and non-durable goods. For durable goods, stock accumulation depends on new purchases and scrapping. Durable

goods consume (non-durable) goods and services, including energy products. The latter are endogenously determined depending on the stock of durable goods and on relative energy prices.

- $\Rightarrow$  **Resource use**
- Coal
- Oil
- Gas
- Biomass
  - $\Rightarrow$  Electricity technologies
- Coal
- Gas
- Oil
- Nuclear
- Biomass
- Wind
- Solar PV
- CCS
- ⇒ Conversion technologies
- ⇒ Grid and infrastructure
- Electricity
- ⇒ Energy technology substitution
- Discrete technology choices
- $\Rightarrow$  Energy service sectors
- Transportation
- Industry
- Residential and commercial

# Land use

 $\Rightarrow$  Land cover

No land-use is simulated in the current version of GEM-E3.

## **Other resources**

 $\Rightarrow$  Other resources

# **Emissions and climate**

- ⇒ Greenhouse gases
- CO<sub>2</sub>
- CH4
- N<sub>2</sub>O
- HFCs
- CFCs
- SF<sub>6</sub>
- ⇒ Pollutants
- NO<sub>x</sub>
- SO<sub>x</sub>
- ⇒ Climate indicators

# 2.SM.2.8 Reference card – GENeSYS-MOD 1.0

# <u>About</u>

 $\Rightarrow$  Name and version

GENeSYS-MOD 1.0

⇒ Institution and users

Technische Universität (TU) Berlin, Germany / German Institute for Economic Research (DIW Berlin), Germany

# Model scope and methods

## ⇒ *Objective*

The Global Energy System Model (GENeSYS-MOD) is an open-source energy system model, based on the Open-Source Energy Modelling System (OSeMOSYS). The aim is to analyse potential pathways and scenarios for the future energy system, e.g. for an assessment of climate targets. It incorporates the sectors power, heat, and transportation and specifically considers sector-coupling aspects between these traditionally segregated sectors.

## ⇒ Concept

The model minimizes the total discounted system costs by choosing the cost-optimal mix of generation and sector-coupling technologies for the sectors power, heat, and transportation.

## ⇒ Solution method

Linear program optimization (minimizing total discounted system costs)

⇒ Anticipation

Perfect Foresight

## $\Rightarrow$ Temporal dimension

Base year: 2015, time steps: 2015, 2020, 2030, 2035, 2040, 2045, 2050, horizon: 2015-2050

⇒ Spatial dimension

Number of regions: 10

- 1. Europe
- 2. Africa
- 3. North America
- 4. South America
- 5. Oceania
- 6. China and Mongolia
- 7. India
- 8. Middle East
- 9. Former Soviet Union

10. Remaining Asian countries (mostly South-East-Asia)

⇒ Policy implementation

Emission Tax/Pricing, Emissions Budget, Fuel Taxes, Fuel Subsidies, Capacity Targets, Emission Standards, Energy Efficiency Standards

## Socio economic drivers

 $\Rightarrow$  Exogenous drivers

- Technical progress (such as efficiency measures)
- GDP per capita
- Population

- ⇒ Endogenous drivers
- ⇒ Development

### Macro economy

- $\Rightarrow$  Economic sectors
- ⇒ Cost measures
- $\Rightarrow$  Trade

## **Energy**

- ⇒ Behaviour
- $\Rightarrow$  Resource use
- Coal
- Oil
- Gas
- Uranium
- Biomass
- ⇒ Electricity technologies
- Coal
- Gas
- Oil
- Nuclear
- Biomass
- Wind (onshore & offshore)
- Solar PV (utility PV & rooftop PV)
- CSP
- Geothermal
- Hydropower
- Wave & Tidal power
- ⇒ Conversion technologies
- CHP
- Hydrogen (Electrolysis & Fuel Cells)
- Electricity & Gas storages
- ⇒ Grid and infrastructure
- Electricity
- ⇒ Energy technology substitution
- Discrete technology choices
- Expansion and decline constraints
- System integration constraints
- ⇒ Energy service sectors
- Transportation (split up in passenger & freight)
- Total Power Demand
- Heat (divided up in warm water / space heating & process heat)

### Land use

 $\Rightarrow$  Land cover

### **Other resources**

⇒ Other resources

## **Emissions and climate**

⇒ Greenhouse gases

- CO<sub>2</sub>

- ⇒ *Pollutants*
- $\Rightarrow$  Climate indicators

# 2.SM.2.9 Reference card – GRAPE-15 1.0

## <u>About</u>

 $\Rightarrow$  Name and version

GRAPE-15 1.0

 $\Rightarrow$  Institution and users

The Institute of Applied Energy, Japan – <u>https://doi.org/10.5547/ISSN0195-6574-EJ-VolSI2006-NoSI3-13</u>

# Model scope and methods

⇒ *Objective* 

GRAPE is an integrated assessment model with inter-temporal optimization model, which consists of modules of energy, macro economy, climate, land use and environmental impacts.

- ⇒ Concept
- $\Rightarrow$  Solution method

Partial equilibrium (fixed demand) inter-temporal optimisation

- ⇒ Anticipation
- Perfect foresight

⇒ Temporal dimension

Base year: 2005, time steps: 5 years, horizon: 2110

## ⇒ Spatial dimension

- Number of regions: 15
  - 1. Canada
  - 2. USA
  - 3. Western Europe
  - 4. Japan
  - 5. Oceania
  - 6. China
  - 7. Southeast Asia
  - 8. India
  - 9. Middle East
  - 10. Sub-Sahara Africa
  - 11. Brazil
  - 12. Other Latin America
  - 13. Central Europe
  - 14. Eastern Europe
  - 15. Russia
  - ⇒ Policy implementation

Emissions Taxes/Pricing, Cap and Trade, Land Protection

## Socio economic drivers

- ⇒ Exogenous drivers
- Population
- Population age Structure
- Education Level
- Urbanisation Rate
- GDP
- Income Distribution
- Total Factor Productivity
- Autonomous Energy Efficiency Improvements
- $\Rightarrow$  Endogenous drivers
- none
- ⇒ Development
- Income distribution in a region (exogenous)
- Do Not Cite, Quote or Distribute

- Urbanisation rate (exogenous)
- Education level (exogenous)

## Macro economy

- $\Rightarrow$  Economic sectors
- Agriculture
- Industry
- Energy
- Transport
- Services
- ⇒ Cost measures
- GDP loss
- Welfare loss
- Consumption loss
- Energy system costs
- $\Rightarrow$  Trade
- Coal
- Oil
- Gas
- Electricity
- Bioenergy crops
- Food crops
- Non-energy goods

## **Energy**

- ⇒ Behaviour
- none
- $\Rightarrow$  Resource use
- Coal (Supply Curve)
- Conventional Oil (Supply Curve)
- Unconventional Oil (Supply Curve)
- Conventional Gas (Supply Curve)
- Unconventional Gas (Supply Curve)
- Uranium (Supply Curve)
- Biomass (Supply Curve)
- Water (Process Model)
- Land

## $\Rightarrow$ Electricity technologies

- Coal (w/o and w/ CCS)
- Gas (w/o and w/ CCS)
- Oil (w/o and w/ CCS)
- Nuclear
- Biomass (w/o and w/ CCS)
- Wind (Onshore and Offshore)
- Solar PV (Central and Distributed)
- Geothermal
- Hydroelectric
  - $\Rightarrow$  Conversion technologies
- CHP
- Coal/Oil/Gas/Biomass-to-Heat
- Hydrogen
  - Coal-to-H2 (w/o and w/ CCS)
  - Oil-to-H2 (w/o and w/ CCS)

- Gas-to-H2 (w/o and w/ CCS)
- Biomass-to-H2 (w/o CCS)
- Nuclear and Solar Thermochemical
- Electrolysis
- Fuel to gas
  - Coal-to-Gas (w/o and w/ CCS)
- Fuel to liquid
  - Coal-to-liquids (w/o and w/ CCS)
  - Gas-to-liquids (w/o and w/ CCS)
  - Biomass-to-liquids (w/o and w/ CCS)
  - Oil Refining

## ⇒ Grid and infrastructure

- Electricity
- Gas
- Heat
- CO<sub>2</sub>
- H<sub>2</sub>
  - ⇒ Energy technology substitution
- Discrete technology choices with mostly high substitutability through linear choice (lowest cost)
- Expansion and decline constraints
- $\Rightarrow$  Energy service sectors
- Transportation
- Industry
- Residential and commercial

# Land use

- $\Rightarrow$  Land cover
- Energy Cropland
- Forest
- Pastures
- Built-up Area

# **Other resources**

- ⇒ Other resources
- Water

## **Emissions and climate**

- $\Rightarrow$  Greenhouse gases
- CO<sub>2</sub>
  - Fossil Fuels
    - $\circ$  Land Use
- CH4
  - Energy
    - $\circ \quad \text{Land Use} \quad$
- N<sub>2</sub>O
  - Energy
- HFCs
- CFCs
- SF6
- CO
  - Energy Use

 $\Rightarrow$  Pollutants

Only for energy

- NO<sub>X</sub>
- SO<sub>X</sub>
- BC
- OC
- Ozone
  - ⇒ Climate indicators
- CO<sub>2</sub>e concentration (ppm)
- Radiative Forcing (W/m<sup>2</sup>)
- Temperature change (°C)

# 2.SM.2.10 Reference card – ETP Model

## <u>About</u>

▷ Name and version
 ETP Model, version 3
 ▷ Institution and users
 International Energy Agency – http://www.iea.org/etp/etpmodel/

## Model scope and methods

### ⇒ *Objective*

The analysis and modelling aim to identify an economical way for society to reach the desired outcomes of reliable, affordable and clean energy. For a variety of reasons the scenario results do not necessarily reflect the least-cost ideal. The ETP analysis takes into account those policies that have already been implemented or decided. In the short term, this means that deployment pathways may differ from what would be most cost-effective. In the longer term, the analysis emphasises a normative approach, and fewer constraints governed by current political objectives apply in the modelling. The objective of this methodology is to provide a model for a cost-effective transition to a sustainable energy system.

### ⇒ Concept

Partial equilibrium (fixed energy service and material demands), with the exception for the transport sector where avoid and shift policies are being considered.

### ⇒ Solution method

Optimization for power, other transformation and industry sectors; simulation for agriculture, residential, services and transport sectors

### ⇒ Anticipation

⇔

Inter-temporal (foresight)

Temporal dimension

Base year: 2014, time steps: 5 years, horizon: 2060

⇒ Spatial dimension

Number of regions: differs between energy sectors (28-39 model regions)

- 1. Asian countries except Japan
- 2. Countries of the Middle East and Africa
- 3. Latin American countries
- 4. OECD90 and EU (and EU candidate) countries
- 5. Countries from the Reforming Economies of the Former Soviet Union
- 6. World
- 7. OECD countries
- 8. Non-OECD countries
- 9. Brazil
- 10. China
- 11. South Africa
- 12. Russia
- 13. India
- 14. ASEAN region countries
- 15. USA
- 16. European Union (28 member countries)
- 17. Mexico

### $\Rightarrow$ Policy implementation

Emission Tax/Pricing, Cap and Trade, Fuel Taxes, Fuel Subsidies, Feed-in-Tariff, Portfolio Standards, Capacity Targets, Emission Standards, Energy Efficiency Standards

## Socio economic drivers

- ⇒ Exogenous drivers
- Population

- Urbanisation rate
- GDP
- Autonomous Energy Efficiency Improvements
- ⇒ Endogenous drivers
- none
- ⇒ Development
- none

### Macro economy

- $\Rightarrow$  Economic sectors
- Agriculture
- Industry
- Residential
- Services
- Transport
- Power
- Other transformation
- ⇒ Cost measures
- None
  - $\Rightarrow$  Trade
- Coal
- Oil
- Gas
- Electricity Yes

### **Energy**

- ⇒ Behaviour
- none
- $\Rightarrow$  **Resource use**
- Coal Supply Curve
- Conventional Oil Process Model
- Unconventional Oil Supply Curve
- Conventional Gas Process Model
- Unconventional Gas Supply Curve
- Bioenergy Supply Curve
- $\Rightarrow$  Electricity technologies
- Coal (w/o and w/ CCS)
- Gas (w/o and w/ CCS)
- Oil (w/o and w/ CCS)
- Nuclear
- Biomass (w/o and w/ CCS)
- Solar Power (Central PV, Distributed PV, and CSP)
- Wind Power (Onshore and Offshore)
- Hydroelectric Power
- Ocean Power

## $\Rightarrow$ Conversion technologies

- Coal to Hydrogen (w/o CCS and w/ CCS)
- Natural Gas to Hydrogen (w/o CCS and w/ CCS)
- Oil to Hydrogen (w/o CCS)
- Biomass to Hydrogen (w/o CCS and w/ CCS)
- Coal to Liquids (w/o CCS and w/ CCS)
- Gas to Liquids(w/o CCS and w/ CCS)
- Bioliquids (w/o CCS and w/ CCS)
- Do Not Cite, Quote or Distribute

- Oil Refining
- Coal to Gas (w/o CCS and w/ CCS)
- Oil to Gas (w/o CCS and w/ CCS)
- Biomass to Gas (w/o CCS and w/ CCS)
- Coal Heat
- Natural Gas Heat
- Oil Heat
- Biomass Heat
- Geothermal Heat
- Solarthermal Heat
- CHP (coupled heat and power)
  - ⇒ Grid and infrastructure
- Electricity (spatially explicit)
- Gas (aggregate)
- Heat (aggregate)
- Hydrogen (aggregate)
- CO<sub>2</sub> (spatially explicit)
- Gas spatially explicit for gas pipelines and LNG infrastructure between model regions
- ⇒ Energy technology substitution
- Lowest cost with adjustment penalties. Discrete technology choices with mostly high substitutability in some sectors and mostly low substitutability in other sectors
- Expansion and decline constraints
- System integration constraints
- $\Rightarrow$  Energy service sectors
- Transportation
- Industry
- Residential & Commercial

# Land use

- $\Rightarrow$  Land cover
  - Not represented by the model

# **Other resources**

- ⇒ Other resources
- none

# **Emissions and climate**

- ⇒ Greenhouse gases
- CO<sub>2</sub> Fossil Fuels (endogenous & controlled)
- CO<sub>2</sub> Cement (endogenous & controlled)
- $\Rightarrow$  Pollutants
- none
- ⇒ Climate indicators
- none

# 2.SM.2.11 Reference card – IEA World Energy Model

# <u>About</u>

Name and version
 IEA World Energy Model (version 2016)

 *Institution and users* 
 International Energy Agency - <u>https://www.iea.org/weo/</u>

 http://www.iea.org/media/weowebsite/2017/WEM\_Documentation\_WEO2017.pdf

# Model scope and methods

## ⇒ *Objective*

The model is a large-scale simulation model designed to replicate how energy markets function and is the principal tool used to generate detailed sector-by-sector and region-by-region projections for the World Energy Outlook (WEO) scenarios.

- ⇒ Concept
- Partial equilibrium (price elastic demand)
  - ⇒ Solution method
- Simulation
  - ⇒ Anticipation

Mix of "Inter-temporal (foresight)" and "Recursive-dynamic (myopic)"

 $\Rightarrow$  Temporal dimension

Base year: 2014, time steps: 1 year steps, horizon: 2050

### $\Rightarrow$ Spatial dimension

Number of regions:

- 11. United States
- 12. Canada
- 13. Mexico
- 14. Chile
- 15. Japan
- 16. Korea
- 17. OECD Oceania
- 18. Other OECD Europe
- 19. France, Germany, Italy, United Kingdom
- 20. Europe 21 excluding EUG4
- 21. Europe 7
- 22. Eurasia
- 23. Russia
- 24. Caspian
- 25. China
- 26. India
- 27. Indonesia
- 28. South East Asia (excluding Indonesia)
- 29. Rest of Other Developing Asia
- 30. Brazil
- 31. Other Latin America
- 32. North Africa
- 33. Other Africa
- 34. South Africa
- 35. Middle East

## ⇒ *Policy implementation*

Emission Tax/Pricing, Cap and Trade (global and regional), Fuel Taxes, Fuel Subsidies, Feed-in-Tariff, Portfolio Standard, Capacity Targets, Emission Standards, Energy Efficiency Standards

# Socio economic drivers

- ⇒ Exogenous drivers
- Population (exogenous)
- Urbanization Rate (exogenous)
- GDP (exogenous)
- $\Rightarrow$  Endogenous drivers
- Autonomous Energy Efficiency Improvements (endogenous)
  - ⇒ Development

## Macro economy

- ⇒ Economic sectors
- Agriculture (economic)
- Industry (physical & economic)
- Services (economic)
- Energy (physical & economic)
  - ⇒ Cost measures
- Energy System Cost Mark-Up
- $\Rightarrow$  Trade
- Coal
- Oil
- Gas
- Bioenergy crops
- Emissions permits

## **Energy**

- ⇒ Behaviour
- $\Rightarrow$  **Resource** use
- Coal (Process Model)
- Conventional Oil (Process Model)
- Unconventional Oil (Process Model)
- Conventional Gas (Process Model)
- Unconventional Gas (Process Model)
- Bioenergy (Process Model)
- ⇒ Electricity technologies
- Coal
- Gas
- Oil
- Nuclear
- Geothermal
- Biomass
- Wind (Onshore and Offshore)
- Solar PV (Central and distributed)
- CCS
- CSP
- Hydropower
- Ocean power
- Note: CCS can be combined with coal, gas and biomass power generation technologies
- ⇒ Conversion technologies
- Natural Gas to Hydrogen w/o CCS
- Coal to Liquids w/o CCS
- Coal to Gas w/o CCS
- Coal Heat
- Do Not Cite, Quote or Distribute

- Natural Gas Heat
- Oil Heat
- Biomass Heat
- Geothermal Heat
- Solarthermal Heat
- CHP (coupled heat and power)
- $\Rightarrow$  Grid and infrastructure
- Electricity (aggregate)
- Gas (aggregate)
- ⇒ Energy technology substitution
- Logit choice model
- Weibull function
- Discrete technology choices with mostly high substitutability in some sectors and mostly low substitutability in other sectors
- Expansion and decline constraints
- System integration constraints
- $\Rightarrow$  Energy service sectors
- Transportation
- Industry
- Residential and commercial

# Land use

- ⇒ *Land cover*
- Not covered by the model

#### **Other resources**

 $\Rightarrow$  Other resources

# **Emissions and climate**

- $\Rightarrow$  Greenhouse gases\*
- CO<sub>2</sub>
- CH₄
- N<sub>2</sub>O
- HFCs
- CFCs
- SF<sub>6</sub>
  - ⇒ Pollutants\*
- NOx
- SOx
- BC
- OC
- CO
- − NH<sub>3</sub>
- VOC

\*NOTE: Non-energy CO<sub>2</sub>, non-energy CH<sub>4</sub>, non-energy N<sub>2</sub>O, CFC, HFC, SF<sub>6</sub>, CO, NOx, VOC, SO<sub>2</sub>, are assumptions-based and not disaggregated (only total emissions are available).

- ⇒ Climate indicators
- CO<sub>2</sub>e concentration (ppm)
- Radiative Forcing (W/m<sup>2</sup>)
- Temperature change (°C)

# 2.SM.2.12 Reference card – IMACLIM

# <u>About</u>

 $\Rightarrow$  Name and version

IMACLIM 1.1 (Advance), IMACLIM-NLU 1.0 (EMF33)

# ⇒ Institution and users

Centre international de recherche sur l'environnement et le développement (CIRED), France, <u>http://www.centre-cired.fr</u>.

Societe de Mathematiques Appliquees et de Sciences Humaines (SMASH), France, <u>http://www.smash.fr</u>.

# Model scope and methods

⇒ Objective

Imaclim-R is intended to study the interactions between energy systems and the economy, to assess the feasibility of low carbon development strategies and the transition pathway towards low carbon future.

# $\Rightarrow$ Concept

Hybrid: general equilibrium with technology explicit modules. Recursive dynamics: each year the equilibrium is solved (system of non-linear equations), in between two years parameters to the equilibrium evolve according to specified functions.

# ⇒ Solution method

Imaclim-R is implemented in Scilab, and uses the function fsolve from a shared C++ library to solve the static equilibrium system of non-linear equations.

# ⇒ Anticipation

Recursive dynamics: each year the equilibrium is solved (system of non-linear equations), in between two years parameters to the equilibrium evolve according to specified functions.

# $\Rightarrow$ Temporal dimension

Base year: 2001, time steps: Annual, horizon: 2050 or 2100

# ⇒ Spatial dimension

# Number of regions: 12

- 1. USA
- 2. Canada
- 3. Europe
- 4. China
- 5. India
- 6. Brazil
- 7. Middle East
- 8. Africa
- 9. Commonwealth of Independent States
- 10. OECD Pacific
- 11. Rest of Asia
- 12. Rest of Latin America

# ⇒ Policy implementation

Baseline do not include explicit climate policies. Climate/energy policies can be implemented in a number of ways, depending on the policy. A number of general or specific policy choices can be modelled including: Emissions or energy taxes, permit trading, specific technology subsidies, regulations, technology and/or resource constraints

# Socio economic drivers

- ⇒ Exogenous drivers
  - Labour Productivity
  - Energy Technical progress
  - Population
  - Active population

Note: Our model growth engine is composed of exogenous trends of active population growth and exogenous trends of labour productivity growth. The two sets of assumptions on demography and labour productivity, although exogenous, only prescribe natural growth. Effective growth results endogenously from the interaction of these driving forces with short-term constraints: (i) available capital flows for investments and (ii) rigidities, such as fixed technologies, immobility of the installed capital across sectors or rigidities in real wages, which may lead to partial utilization of production factors (labour and capital).

- ⇒ Endogenous drivers
- ⇒ Development
- GDP per capita

# Macro economy

- $\Rightarrow$  Economic sectors
- Agriculture
- Industry
- Energy
- Transport
- Services
- Construction

Note: The energy sector is divided into five sub-sectors: oil extraction, gas extraction, coal extraction, refinery, power generation. The transport sector is divided into three sub-sectors: terrestrial transport, air transport, water transport. The industry sector has one sub-sector: Energy intensive industry.

- ⇒ Cost measures
- GDP loss
- Welfare loss
- Consumption loss
- Energy system costs
- ⇒ Trade
- Coal
- Oil
- Gas
- Electricity
- Bioenergy crops
- Capital
- Emissions permits
- Non-energy goods
- Refined Liquid Fuels

# Energy

#### ⇒ Behaviour

Price response (via elasticities), and non-price drivers (infrastructure and urban forms conditioning location choices, different asymptotes on industrial goods consumption saturation levels with income rise, speed of personal vehicle ownership rate increase, speed of residential area increase).

- $\Rightarrow$  Resource use
- Coal
- Oil
- Gas
- Biomass
- $\Rightarrow$  Electricity technologies
- Coal
- Gas
- Oil
- Nuclear
- Biomass
- Do Not Cite, Quote or Distribute

- Wind
- Solar PV
- CCS
- ⇒ Conversion technologies
- Fuel to liquid
- ⇒ Grid and infrastructure
- Electricity

⇒ Energy technology substitution

- Discrete technology choices
- Expansion and decline constraints
- System integration constraints

 $\Rightarrow$  Energy service sectors

- Transportation
- Industry
- Residential and commercial
- Agriculture

# Land use

- $\Rightarrow$  Land cover
- Cropland
- Forest
- Extensive Pastures
- Intensive Pastures
- Inaccessible Pastures
- Urban Areas
- Unproductive Land

#### Note:

IMACLIM 1.1 (Advance) : Bioenergy production is determined by the fuel and electricity modules of Imaclim-R using supply curves from Hoogwijk et al. (2009) (bioelectricity) and IEA (biofuel).

IMACLIM-NLU 1.0 (EMF33) : In this version the Imaclim-R model in linked to the land use mode Nexus Land use. Bioenergy demand level is determined by the fuel and electricity modules of Imaclim-R. The Nexus Land use gives the corresponding price of biomass feedstock, taking into account the land constaints and food production The production of biomass for electricity and ligno-cellulosic fuels is located on marginal lands (i.e., less fertile or accessible lands). By increasing the demand for land, and spurring agricultural intensification, Bioenergy propels land and food prices.

#### Other resources

⇒ Other resources

# **Emissions and climate**

- $\Rightarrow$  Greenhouse gases
- CO<sub>2</sub>
- $\Rightarrow$  Pollutants
- ⇒ Climate indicators

# 2.SM.2.13 Reference card – IMAGE

# <u>About</u>

 $\Rightarrow$  Name and version

# IMAGE framework 3.0

→ Institution and users

Utrecht University (UU), Netherlands, http://www.uu.nl.

PBL Netherlands Environmental Assessment Agency (PBL), Netherlands, http://www.pbl.nl.

# Model scope and methods

# ⇒ *Objective*

IMAGE is an ecological-environmental model framework that simulates the environmental consequences of human activities worldwide. The objective of the IMAGE model is to explore the long- term dynamics and impacts of global changes that result. More specifically, the model aims

- 1. to analyse interactions between human development and the natural environment to gain better insight into the processes of global environmental change;
- 2. to identify response strategies to global environmental change based on assessment of options and
- 3. to indicate key inter-linkages and associated levels of uncertainty in processes of global environmental change.

# $\Rightarrow$ Concept

The IMAGE framework can best be described as a geographically explicit assessment, integrated assessment simulation model, focusing a detailed representation of relevant processes with respect to human use of energy, land and water in relation to relevant environmental processes.

# ⇒ Solution method

Recursive dynamic solution method

# ⇒ Anticipation

Simulation modelling framework, without foresight. However, a simplified version of the energy/climate part of the model (called FAIR) can be run prior to running the framework to obtain data for climate policy simulations.

# $\Rightarrow$ Temporal dimension

Base year: 1970, time steps: 1-5 year time step, horizon: 2100

#### ⇒ Spatial dimension

# Number of regions: 26

- 21. Canada
- 22. USA
- 23. Mexico
- 24. Rest of Central America
- 25. Brazil
- 26. Rest of South America
- 27. Northern Africa
- 28. Western Africa
- 29. Eastern Africa
- 30. South Africa
- 31. Western Europe
- 32. Central Europe
- 33. Turkey
- 34. Ukraine +
- 35. Asian-Stan
- 36. Russia +
- 37. Middle East
- 38. India +
- 39. Korea
- 40. China +
- Do Not Cite, Quote or Distribute

- 41. Southeastern Asia
- 42. Indonesia +
- 43. Japan
- 44. Oceania
- 45. Rest of South Asia
- 46. Rest of Southern Africa

#### ⇒ *Policy implementation*

Key areas where policy responses can be introduced in the model are:

- Climate policy
- Energy policies (air pollution, access and energy security)
- Land use policies (food)
- Specific policies to project biodiversity
- Measures to reduce the imbalance of the nitrogen cycle

#### Socio economic drivers

#### ⇒ Exogenous drivers

- Exogenous GDP
- GDP per capita
- Population
  - $\Rightarrow$  Endogenous drivers
- Energy demand
- Renewable price
- Fossil fuel prices
- Carbon prices
- Technology progress
- Energy intensity
- Preferences
- Learning by doing
- Agricultural demand
- Value added

#### ⇒ Development

- GDP per capita
- Income distribution in a region
- Urbanisation rate

Note: GDP per capita and income distribution are exogenous

#### Macro economy

#### $\Rightarrow$ Economic sectors

Note: No explicit economy representation in monetary units. Explicit economy representation in terms of energy is modelled (for the agriculture, industry, energy, transport and built environment sectors)

- ⇒ Cost measures
- Area under MAC
- Energy system costs
- $\Rightarrow$  Trade
- Coal
- Oil
- Gas
- Uranium
- Bioenergy crops
- Food crops
- Emissions permits
- Non-energy goods
- Bioenergy products

Livestock products

### **Energy**

#### ⇒ Behaviour

In the energy model, substitution among technologies is described in the model using the multinomial logit formulation. The multinomial logit model implies that the market share of a certain technology or fuel type depends on costs relative to competing technologies. The option with the lowest costs gets the largest market share, but in most cases not the full market. We interpret the latter as a representation of heterogeneity in the form of specific market niches for every technology or fuel.

### $\Rightarrow$ **Resource use**

- Coal
- Oil
- Gas
- Uranium
- Biomass

#### Note: Distinction between traditional and modern biomass

- Electricity technologies
- Coal w/ CCS
- Coal w/o CCS
- Gas w/ CCS
- Gas w/o CCS
- Oil w/ CCS
- Oil w/o CCS
- Nuclear
- Biomass w/ CCS
- Biomass w/o CCS
- Wind
- Solar PV
- CSP
- Hydropower
- Geothermal

Note: wind: onshore and offshore; coal: conventional, IGCC, IGCC + CCS, IGCC + CHP, IGCC + CHP + CCS; oil: conventional, OGCC, OGCC + CCS, OGCC + CHP, OGCC + CHP + CCS); natural gas: conventional, CC, CC + CCS, CC + CHP, CC + CHP + CCS; biomass: conventional, CC, CC + CCS, CC + CHP, CC + CHP + CCS budrenews and gasthermal, every and gasthermal, every and gasthermal.

hydropower and geothermal: exogenous

- ⇒ Conversion technologies
- CHP
- Hydrogen
- $\Rightarrow$  Grid and infrastructure
- Electricity
- ⇒ Energy technology substitution
- Discrete technology choices
- Expansion and decline constraints
- System integration constraints
- ⇒ Energy service sectors
- Transportation
- Industry
- Residential and commercial

# Land use

- ⇒ Land cover
- Forest
- Cropland

- Grassland
- Abandoned land
- Protected land

# **Other resources**

- $\Rightarrow$  Other resources
- Water
- Metals
- Cement

# **Emissions and climate**

#### ⇒ Greenhouse gases

- CO<sub>2</sub>
- CH4
- N<sub>2</sub>O
- HFCs
- CFCs
- SF<sub>6</sub>
- PFCs

# ⇒ Pollutants

- NO<sub>x</sub>
- SOx
- BC
- OC
- Ozone
- VOC
- NH3
- со
- ⇒ Climate indicators
- CO<sub>2</sub>e concentration (ppm)
- Radiative Forcing (W/m<sup>2</sup>)
- Temperature change (°C)

# 2.SM.2.14 Reference card – MERGE-ETL 6.0

 About

 ⇒
 Name and version

 MERGE-ETL 6.0
 ⇒

 ⇒
 Institution and users

 Paul Scherrer Institut
 https://www.psi.ch/eem/ModelsEN/2012MergeDescription.pdf

 https://www.psi.ch/eem/ModelsEN/2014MergeCalibration.pdf

# Model scope and methods

# ⇒ *Objective*

MERGE (Model for Evaluating Regional and Global Effects of GHG reductions policies) is an integrated assessment model originally developed by Manne et al. (1995). It divides the world in geopolitical regions, each one represented by two coupled submodels describing the energy and economic sectors, respectively. MERGE acts as a global social planner with perfect foresight and determines the economic equilibrium in each region that maximizes global welfare, defined as a linear combination of the current and future regional welfares. Besides these regional energy-economic submodels, and linked to them, MERGE includes global submodels of greenhouse gas emissions and the climate to allow the analysis of the effectiveness and impacts of climate policies and the role of technologies to realize climate targets. The model is sufficiently flexible to explore views on a wide range of contentious issues: costs of abatement, damages of climate change, valuation and discounting.

# ⇒ Concept

The MERGE-ETL model is a hard-linked hybrid model as the energy sectors are fully integrated with the rest of the economy. The model combines a bottom-up description of the energy system disaggregated into electric and non-electric sectors, a top-down economic model based on macroeconomic production functions, and a simplified climate cycle model. The energy sectors endogenously accounts for technological change with explicit representation of two-factor learning curves.

# ⇒ Solution method

General equilibrium (closed economy). Two different solutions can be produced: a cooperative globally optimal solution and a non-cooperative solution equivalent to Nash equilibrium. It is programmed in GAMS and uses the CONOPT solver.

# ⇒ Anticipation

Inter-temporal (foresight) or myopic.

# $\Rightarrow$ Temporal dimension

Base year: 2015, time steps: 10 years, horizon: 2015-2100

# ⇒ Spatial dimension

# Number of regions: 10

- 1. EUP European Union
- 2. RUS Russia
- 3. MEA Middle East
- 4. IND India
- 5. CHI China
- 6. JPN Japan
- 7. CANZ Canada, Australia and New Zealand
- 8. USA United States of America
- 9. ROW Rest of the World
- 10. SWI Switzerland

# ⇒ Policy implementation

Emission Tax/Pricing, Cap and Trade, Fuel Taxes, Fuel Subsidies, Feed-in-Tariff, Portfolio Standard, Capacity Targets

# Socio economic drivers

 $\Rightarrow$  Exogenous drivers

Population, Population Age Structure, Autonomous Energy Efficiency Improvements

⇒ Development

GDP

#### Macro economy

- $\Rightarrow$  Economic sectors
- One final good
- Electric and non-electric demand sectors
- ⇒ Cost measures
- GDP loss
- Welfare loss
- Consumption loss
- Area under MAC
- Energy system costs
- $\Rightarrow$  Trade
- Non-Energy goods
- Coal
- Oil
- Gas
- Uranium
- Bioenergy crops
- Emissions permits

# Energy

- ⇒ Behaviour
- Considered in side-constraints controlling technology deployment rates
- ⇒ Resource use
- Coal
- Conventional Oil
- Unconventional Oil
- Conventional Gas
- Unconventional Gas
- Uranium
- Bioenergy

Note: Cost-supply curves for the different resources are considered

- ⇒ *Electricity technologies*
- Coal
- Gas
- Oil
- Nuclear
- Biomass
- Wind
- Solar PV
- Hydrogen

Note: CCS can be combined with coal, gas and biomass power generation technologies

- ⇒ Conversion technologies
- Hydrogen
- Fuel to liquids

Note: CCS can be combined with coal, gas and biomass technologies

- $\Rightarrow$  Grid and infrastructure
- Electricity

- Gas
- CO<sub>2</sub>
- H<sub>2</sub>
- ⇒ Energy technology substitution
- Expansion and decline constraints
- System integration constraints
- Early technology retirement
- ⇒ Energy service sectors
- Electric and non-electric demand that is further disaggregated to seven energy sectors/fuels, namely coal, oil, gas, biofuels, hydrogen, solar and heat

# Land use

 $\Rightarrow$  Land cover

#### **Other resources**

 $\Rightarrow$  Other resources

# **Emissions and climate**

- ⇒ Greenhouse gases
- CO<sub>2</sub>
- CH4
- N<sub>2</sub>O
- HFCs
- SF6
- ⇒ Pollutants
- ⇒ Climate indicators
- CO<sub>2</sub>e concentration (ppm)
- Radiative Forcing (W/m<sup>2</sup>)
- Temperature change (°C)
- Climate damages \$ or equivalent

# 2.SM.2.15 Reference card – MESSAGE(ix)-GLOBIOM

# <u>About</u>

 $\Rightarrow$  Name and version

MESSAGE-GLOBIOM 1.0 and MESSAGE ix-GLOBIOM 1.0

# ⇒ Institution and users

International Institute for Applied Systems Analysis (IIASA), Austria, global model description: <u>http://data.ene.iiasa.ac.at/message-globiom/</u>. Model documentation and code (MESSAGE*ix*) <u>http://messageix.iiasa.ac.at</u>

main users: IIASA, the MESSAGE model is distributed via the International Atomic Energy Agency (IAEA) to member countries, the new MESSAGE*ix* model is available as an open source tool via GitHub (<u>https://github.com/iiasa/message\_ix</u>)

# Model scope and methods

# ⇒ *Objective*

MESSAGE-GLOBIOM is an integrated assessment framework designed to assess the transformation of the energy and land systems vis-a-vis the challenges of climate change and other sustainability issues. It consists of the energy model MESSAGE, the land use model GLOBIOM, the air pollution and GHG model GAINS, the aggregated macro-economic model MACRO and the simple climate model MAGICC.

#### ⇒ Concept

Hybrid model (energy engineering and land use partial equilibrium models soft-linked to macro-economic general equilibrium model)

# ⇒ Solution method

Hybrid model (linear program optimization for the energy systems and land use modules, non-linear program optimization for the macro-economic module)

#### ⇒ Anticipation

Myopic/Perfect Foresight (MESSAGE can be run both with perfect foresight and myopically, while GLOBIOM runs myopically)

#### $\Rightarrow$ Temporal dimension

**Base year:** 2010, **time steps:** 1990, 1995, 2000, 2005, 2010, 2020, 2030, 2040, 2050, 2060, 2070, 2080, 2090, 2100, 2110, **horizon:** 1990-2110

#### $\Rightarrow$ Spatial dimension

Number of regions: 11+1

- 36. AFR (Sub-Saharan Africa)
- 37. CPA (Centrally Planned Asia & China)
- 38. EEU (Eastern Europe)
- 39. FSU (Former Soviet Union)
- 40. LAM (Latin America and the Caribbean)
- 41. MEA (Middle East and North Africa)
- 42. NAM (North America)
- 43. PAO (Pacific OECD)
- 44. PAS (Other Pacific Asia)
- 45. SAS (South Asia)
- 46. WEU (Western Europe)
- 47. GLB (international shipping)
  - ⇒ *Policy implementation*

GHG and energy taxes; GHG emission cap and permits trading; energy taxes and subsidies; micro-financing (for energy access analysis); regulation: generation capacity, production and share targets

# Socio economic drivers

- $\Rightarrow$  Exogenous drivers
- Labour Productivity
- Energy Technical progress

- GDP per capita
- Population
  - ⇒ Endogenous drivers
- ⇒ Development
- GDP per capita
- Income distribution in a region
- Number of people relying on solid cooking fuels

# Macro economy

 $\Rightarrow$  Economic sectors

Note: MACRO represents the economy in a single sector with the production function including capital, labour and energy nests

- ⇒ Cost measures
- GDP loss
- Consumption loss
- Area under MAC
- Energy system costs
- $\Rightarrow$  Trade
- Coal
- Oil
- Gas
- Uranium
- Electricity
- Food crops
- Emissions permits

Note: bioenergy is only traded after processing to a secondary fuel (e.g., liquid biofuel)

# Energy

# ⇒ Behaviour

Non-monetary factors of decision making (e.g., behavioural impacts) are represented in MESSAGE via socalled inconvenience costs. These are generally included in the consumer-dominated energy end-use sectors (transportation sector, residential and commercial sector) and are particularly relevant in the modelling of energy access in developing countries.

- $\Rightarrow$  **Resource use**
- Coal
- Oil
- Gas
- Uranium
- Biomass

Note: modern and traditional applications of biomass are distinguished

- ⇒ Electricity technologies
- Coal w /o CCS
- Coal w/ CCS
- Gas w/o CCS
- Gas w/ CCS
- Oil w/o CCS
- Biomass w/o CCS
- Biomass w/ CCS
- Nuclear
- Wind Onshore
- Wind Offshore
- Solar PV
- CSP

- Geothermal
- Hydropower

Note: CCS can be combined with coal, gas and biomass power generation technologies

- ⇒ Conversion technologies
- CHP
- Hydrogen
- Fuel to gas
- Fuel to liquid

Note: CHP can be combined with all thermal power plant types, Hydrogen can be produced from coal, gas and biomass feedstocks and electricity, Fuel to liquids is represented for coal, gas and biomass feedstocks, Fuel to gas is represented for coal and biomass feedstocks

# ⇒ Grid and infrastructure

- Electricity
- Gas
- Heat
- CO2
- Hydrogen
- ⇒ Energy technology substitution
- Discrete technology choices
- Expansion and decline constraints
- System integration constraints
- $\Rightarrow$  Energy service sectors
- Transportation
- Industry
- Residential and commercial

Note: non-energy use (feedstock) of energy carriers is separately represented, but generally reported under industry

#### Land use

- $\Rightarrow$  Land cover
- Forest (natural/managed)
- Short-rotation plantations
- Cropland
- Grassland
- Other natural land

#### **Other resources**

#### $\Rightarrow$ Other resources

- Water
- Cement

Note: cement is not modelled as a separate commodity, but process emissions from cement production are represented

# **Emissions and climate**

- $\Rightarrow$  Greenhouse gases
- CO<sub>2</sub>
- CH<sub>4</sub>
- N<sub>2</sub>O
- HFCs
- CFCs
- SF<sub>6</sub>
- $\Rightarrow$  Pollutants
- NOx

- SOx
- BC
- OC
- СО
- NH3
- VOC
- ⇒ Climate indicators
- CO<sub>2</sub>e concentration (ppm)
- Radiative Forcing (W/m<sup>2</sup>)
- Temperature change (°C)

# 2.SM.2.16 Reference card – POLES

# <u>About</u>

 $\Rightarrow$  Name and version

POLES ADVANCE (other versions are in use in other applications)

# ⇒ Institution and users

JRC - Joint Research Centre - European Commission (EC-JRC), Belgium, <u>http://ec.europa.eu/jrc/en/poles</u>. main users: - European Commission, JRC - Université de Grenoble UPMF, France - Enerdata

# Model scope and methods

# ⇒ *Objective*

POLES was originally developed to assess energy markets, combining a detailed description of energy demand, transformation and primary supply for all energy vectors. It provides full energy balances on a yearly basis using frequent data updates to as to deliver robust forecasts for both short and long-term horizons. It has quickly been used, in the late 90s, to assess energy-related CO2 mitigation policies. Over time other GHG emissions have been included (energy and industry non-CO2 from the early 2000s), and linkages with agricultural and land use models have been progressively implemented.

 $\Rightarrow$  Concept

Partial equilibrium

⇒ Solution method

**Recursive simulation** 

⇒ Anticipation

Myopic

 $\Rightarrow$  Temporal dimension

Base year: 1990-2015 (data up to current time -1/-2), time steps: yearly, horizon: 2050-2100

⇒ Spatial dimension

# Number of regions: 66

⇒ Policy implementation

- Energy taxes per sector and fuel, carbon pricing - Feed-in tariffs, green certificates, low interest rates, investment subsidies - Fuel efficiency standards in vehicles and buildings, white certificates

# Socio economic drivers

- $\Rightarrow$  Exogenous drivers
- Exogenous GDP
- Population
- ⇒ Endogenous drivers
- Value added
- Mobility needs
- Fossil fuel prices
- Buildings surfaces
- ⇒ Development
- GDP per capita
- Urbanisation rate

# Macro economy

- $\Rightarrow$  Economic sectors
- Agriculture
- Industry
- Services
- ⇒ Cost measures
- Area under MAC
- Energy system costs
- Note: Investments: supply-side only

#### $\Rightarrow$ Trade

- Coal
- Oil
- Gas
- Bioenergy crops
- Emissions permits
- Liquid biofuels

# **Energy**

### ⇒ Behaviour

Activity drivers depend on income per capita and energy prices via elasticities. Energy demand depends on activity drivers, energy prices and technology costs. Primary energy supply depends on remaining resources, production cost and price effects.

- $\Rightarrow$  **Resource use**
- Coal
- Oil
- Gas
- Uranium
- Biomass
  - $\Rightarrow$  Electricity technologies
- Coal
- Gas
- Oil
- Nuclear
- Biomass
- Wind
- Solar PV
- CCS
- Hydropower
- Geothermal
- Solar CSP
- Ocean
- ⇒ Conversion technologies
- CHP
- Hydrogen
- Fuel to liquid
- ⇒ Grid and infrastructure
- Gas
- H<sub>2</sub>
- ⇒ Energy technology substitution
- ⇒ Energy service sectors
- Transportation
- Industry
- Residential and commercial

# Land use

- $\Rightarrow$  Land cover
- Cropland
- Forest
- Grassland
- Urban Areas
- Desert

# **Other resources**

⇒ Other resources
 – Metals
 Note: Steel tons

# **Emissions and climate**

# $\Rightarrow$ Greenhouse gases

- CO<sub>2</sub>
- CH<sub>4</sub>
- N<sub>2</sub>O
- HFCs
- SF<sub>6</sub>
- PFCs
- $\Rightarrow$  Pollutants
- ⇒ Climate indicators

# 2.SM.2.17 Reference card – REMIND - MAgPIE

# About

 $\Rightarrow$  Name and version

#### REMIND 1.7 – MAgPIE 3.0 ⇒ Institution and users

Potsdam Institut für Klimafolgenforschung (PIK), Germany, <u>https://www.pik-potsdam.de/research/sustainable-solutions/models/remind</u> https://redmine.pik-potsdam.de/projects/magpie/wiki/Overview

# Model scope and methods

# ⇒ *Objective*

**REMIND** (Regionalized model of investment and development) is a global multi-regional model incorporating the economy, the climate system and a detailed representation of the energy sector. It allows analysing technology options and policy proposals for climate mitigation, and models regional energy investments and interregional trade in goods, energy carriers and emissions allowances.

**MAgPIE** (Model of Agricultural Production and its Impact on the Environment) is a global land use allocation model. MAgPIE derives future projections of spatial land use patterns, yields and regional costs of agricultural production.

- ⇒ Concept
- REMIND: Hybrid model that couples an economic growth model with a detailed energy system model and a simple climate model.
- MAgPIE: Gridded land use model with economic regions. Coupled to the grid-based dynamic vegetation model <u>LPJmL</u> providing gridded input on potential crop yields, water availabiility and terrestrial carbon content under various climate conditions.
  - ⇒ Solution method
- REMIND: Inter-temporal optimization that maximizes cumulated discounted global welfare: Ramseytype growth model with Negishi approach to regional welfare aggregation.
- MAgPIE: Partial equilibrium model with recursive-dynamic optimization. Optimal spatial patterns of land allocation and use are based on regional production cost minimization to meet a given amount of regional bioenergy and price-inelastic food and other agricultural demand.

# ⇒ Anticipation

- REMIND: Perfect Foresight
- MAgPIE: Myopic
  - $\Rightarrow$  Temporal dimension
- REMIND: Base year:2005, time steps: flexible time steps, default is 5-year time steps until 2050 and 10year time steps until 2100; period from 2100-2150 is calculated to avoid distortions due to end effects, but typically only the time span 2005-2100 is used for model applications.
- MAgPIE: Base year: 1995, time steps: 5 and/or 10 years, horizon: 1995-2100

# ⇒ Spatial dimension

# Number of regions: 11

- 1. AFR Sub-Saharan Africa (excluding South Africa)
- 2. CHN China
- 3. EUR European Union
- 4. JPN Japan
- 5. IND India
- 6. LAM Latin America
- 7. MEA Middle East, North Africa, and Central Asia
- 8. OAS other Asian countries (mainly South-East Asia)
- 9. RUS Russia
- 10. ROW rest of the World (Australia, Canada, New Zealand, Non-EU Europe, South Africa)
- 11. USA United States of America
- Do Not Cite, Quote or Distribute

Note: MAgPIE operates on 10 socio-economic world regions which are mapped into REMIND-defined regions.

- ⇒ Policy implementation
- REMIND: Pareto-optimal achievement of policy targets on temperature, radiative forcing, GHG concentration, or cumulative carbon budgets. Alternatively, calculation of Nash equilibrium without internalized technology spillovers. Possibility to analyse changes in expectations about climate policy goals as well as pre-specified policy packages until 2030/2050, including e.g. energy capacity and efficiency targets, renewable energy quotas, carbon and other taxes, and energy subsidies
- MAgPIE: Pricing of land carbon and agricultural emissions, land use regulation, REDD+ policies, afforestation, agricultural trade policies

# Socio economic drivers

#### ⇒ Exogenous drivers

- REMIND: Labour productivity, energy efficiency parameters of the production function, population
- MAgPIE: Demand for bioenergy, food, feed, and material demand from the agricultural sector
- $\Rightarrow$  Endogenous drivers
  - REMIND: Investments in industrial capital stock. Endogenous learning-by-doing for wind and solar power as well as electric and fuel cell vehicle technologies (global learning curve, internalized spillovers).
  - MAgPIE: Investments in agricultural productivity, land conversion and (re)allocation of agricultural production.

⇒ Development

- REMIND: GDP per capita

# Macro economy (REMIND)

#### $\Rightarrow$ Economic sectors

Note: The macro-economic part contains a single sector representation of the entire economy. A generic final good is produced from capital, labour, and different final energy types

- ⇒ Cost measures
- GDP loss
- Welfare loss
- Consumption loss
- $\Rightarrow$  Trade
- Coal
- Oil
- Gas
- Uranium
- Bioenergy crops
- Capital
- Emissions permits
- Non-energy goods

# Energy (REMIND)

#### ⇒ Behaviour

Price response through CES production function. No explicit modelling of behavioural change. Baseline energy demands are calibrated in such a way that the energy demand patterns in different regions slowly converge when displayed as per capita energy demand over per capita GDP"

- ⇒ Resource use
- Coal
- Oil
- Gas
- Uranium
- Biomass

# $\Rightarrow$ Electricity technologies

- Coal (with and w/o CCS)
- Gas (with and w/o CCS)
- Oil (with and w/o CCS)
- Nuclear
- Biomass (with and w/o CCS)
- Wind
- Solar PV
- CCS
- Solar CSP
- Hydropower
- Geothermal
- ⇒ Conversion technologies
- CHP
- Heat pumps
- Hydrogen (from fossil fuels and biomass with and w/o CCS; electrolytic hydrogen)
- Fuel to gas
- Fuel to liquid (from fossil fuels and biomass with and w/o CCS)
- Heat plants
  - ⇒ Grid and infrastructure
- Electricity
- Gas
- Heat
- CO<sub>2</sub>
- H<sub>2</sub>

Note: Generalized transmission and distribution costs are included, but not modelled on an explicit spatial level. Regionalized additional grid and storage costs for renewable integration are included.

# ⇒ Energy technology substitution

- Discrete technology choices
- Expansion and decline constraints
- System integration constraints

Note: Expansion and decline, and system integration are influenced though cost markups rather than constraints.

- ⇒ Energy service sectors
- Transportation
- Industry
- Residential and commercial

Note: In older versions of REMIND (REMIND 1.6 and earlier), the industry and residential and commercial sectors are not treated separately but represented jointly by one Stationary sector (referred to as 'Other Sector').

# Land use (MAgPIE)

MAgPIE allocates land use to fulfil competing demands for commodities, feed, carbon storage, land conservation and environmental protection. Land use is broadly categorized in cropland, forest land, pasture land, and other natural land. Regional food energy demand is defined for an exogenously given population in 16 food energy categories, based on regional diets. Future trends in food demand are derived from a cross-country regression analysis, based on future scenarios on GDP and population growth. MAgPIE takes technological development and production costs as well as spatially explicit data on potential crop yields, land and water constraints (from LPJmL) into account. It includes agricultural trade with different levels of regional self-sufficiency constraints. Changes in soil and plant carbon from land conversion are accounted for. MAgPIE models the full suite of AFOLU emissions.

REMIND and MAgPIE are coupled by exchanging greenhouse gas prices and bioenergy demand from REMIND to MAgPIE, and bioenergy prices and AFOLU greenhouse gas emissions from MAgPIE to REMIND, and iterating until an equilibrium of prices and quantities is established.

#### **Other resources**

- $\Rightarrow$  Other resources
- Cement

Note: Cement production is not explicitly modelled, but emissions from cement production are accounted for.

### **Emissions and climate**

- ⇒ Greenhouse gases
- CO<sub>2</sub>
- CH<sub>4</sub>
- N<sub>2</sub>O
- HFCs
- CFCs
- SF<sub>6</sub>
  - ⇒ Pollutants
- NO<sub>x</sub>
- SO<sub>x</sub>
- BC
- OC
- Ozone
- СО
- VOC

Note: Ozone is not modelled as emission, but is an endogenous result of atmospheric chemistry.

- ⇒ Climate indicators
- CO<sub>2</sub>e concentration (ppm)
- Radiative Forcing (W/m<sup>2</sup>)
- Temperature change (°C)

Note: Different emissions are accounted for with different levels of detail depending on the types and sources of emissions (directly by source, via MAC curves, by econometric estimates, exogenous).

# 2.SM.2.18 Reference card – Shell - World Energy Model

# About

⇒ Name and version
 Shell World Energy Model 2018
 2018 Edition (Version 2.10 series)
 ⇒ Institution and users
 Shell Corporation B.V., www.shell.com/scenariosenergymodels

# Model scope and methods

# ⇒ *Objective*

Exploratory simulations of plausible scenarios, covering both short-term drivers and momentum, together with the capability for long-term transformation of the energy system.

⇒ Concept

Partial equilibrium (price elastic demand)

- ⇒ Solution method
- Simulation

⇒ Anticipation

Recursive-dynamic (myopic)

⇒ Temporal dimension

Base year: 2017, time steps: 1 year steps, horizon: 2100

#### ⇒ Spatial dimension

Number of regions: 100 (= 82 top countries + 18 rest of the world regions)

⇒ Policy implementation

Emission Tax/Pricing, Cap and Trade, Fuel Taxes, Fuel Subsidies, Energy Efficiency Standards

# Socio economic drivers

### $\Rightarrow$ Exogenous drivers

- Population
- Autonomous Energy Efficiency Improvements
- ⇒ Endogenous drivers
- ⇒ Development

# Macro economy

 $\Rightarrow$  Economic sectors

Number of sectors: 14

- Industry
- Services
- Energy
- Energy service (sector-specific) and energy demand (in EJ) for each sector
- ⇒ Cost measures
- $\Rightarrow$  Trade
- Coal
- Oil
- Gas
- Bioenergy crops

# **Energy**

- ⇒ Behaviour
- $\Rightarrow$  **Resource use**
- Coal
- Conventional Oil (Process Model)
- Unconventional Oil (Process Model)

- Conventional Gas (Process Model)
- Unconventional Gas (Process Model)
- Bioenergy (Fixed)
- ⇒ Electricity technologies
- Coal (w/o CCS and w/ CCS)
- Gas (w/o CCS and w/ CCS)
- Oil (w/o CCS and w/ CCS)
- Bioenergy (w/o CCS and w/ CCS)
- Geothermal Power
- Nuclear Power
- Solar Power (Central PV, Distributed PV, CSP)
- Wind Power
- Hydroelectric Power
- Ocean Power

# $\Rightarrow$ Conversion technologies

- Coal to Hydrogen (w/o CCS and w/ CCS)
- Natural Gas to Hydrogen (w/o CCS and w/ CCS)
- Oil to Hydrogen (w/o CCS and w/ CCS)
- Biomass to Hydrogen (w/o CCS and w/ CCS)
- Nuclear Thermochemical Hydrogen
- Electrolysis
- Coal to Liquids (w/o CCS and w/ CCS)
- Gas to Liquids (w/o CCS and w/ CCS)
- Bioliquids (w/o CCS and w/ CCS)
- Oil Refining
- Coal to Gas (w/o CCS and w/ CCS)
- Oil to Gas (w/o CCS and w/ CCS)
- Biomass to Gas (w/o CCS and w/ CCS)
- Coal Heat
- Natural Gas Heat
- Oil Heat
- Biomass Heat
- Geothermal Heat
- Solarthermal Heat

# ⇒ Grid and infrastructure

# ⇒ Energy technology substitution

- Logit choice model
- Discrete technology choices with mostly high substitutability
- Mostly a constrained logit model; some derivative choices (e.g. refinery outputs) have pathway dependent choices
- Constraints are imposed both endogenously and after off-model analysis
- $\Rightarrow$  Energy service sectors
- Transportation
- Industry
- Residential and commercial

# Land use

 $\Rightarrow$  Land cover

# **Other resources**

⇒ Other resources

# **Emissions and climate**

- ⇒ Greenhouse gases
- CO<sub>2</sub> Fossil Fuels (endogenous & uncontrolled)
- ⇒ Pollutants
- ⇒ Climate indicators

# 2.SM.2.19 Reference card – WITCH

# <u>About</u>

 $\Rightarrow$  Name and version

### WITCH

# ⇒ Institution and users

Fondazione Eni Enrico Mattei (FEEM), Italy, <u>http://www.feem.it</u>. Centro Euro-Mediterraneo sui Cambiamenti Climatici (CMCC), Italy, <u>http://www.cmcc.it</u>.

# Model scope and methods

# ⇒ *Objective*

WITCH evaluates the impacts of climate policies on global and regional economic systems and provides information on the optimal responses of these economies to climate change. The model considers the positive externalities from leaning-by-doing and learning-by-researching in the technological change.

# ⇒ Concept

Hybrid: Economic optimal growth model, including a bottom-up energy sector and a simple climate model, embedded in a `game theory` framework.

#### ⇒ Solution method

Regional growth models solved by non-linear optimization and game theoretic setup solved by tatonnement algorithm (cooperative solution: Negishi welfare aggregation, non-cooperative solution: Nash equilibrium)

- ⇒ Anticipation
- Perfect foresight
  - $\Rightarrow$  Temporal dimension
- Base year: 2005, time steps:5, horizon: 2150
- ⇒ Spatial dimension

# Number of regions: 14

- 1. cajaz: Canada, Japan, New Zealand
- 2. china: China, including Taiwan
- 3. easia: South East Asia
- 4. india: India
- 5. kosau: South Korea, South Africa, Australia
- 6. laca: Latin America, Mexico and Caribbean
- 7. indo: Indonesia
- 8. mena: Middle East and North Africa
- 9. neweuro: EU new countries + Switzerland + Norway
- 10. oldeuro: EU old countries (EU-15)
- 11. sasia: South Asia
- 12. ssa: Sub Saharan Africa
- 13. te: Non-EU Eastern European countries, including Russia
- 14. usa: United States of America
  - ⇒ Policy implementation

Quantitative climate targets (temperature, radiative forcing, concentration), carbon budgets, emissions profiles as optimization constraints. Carbon taxes. Allocation and trading of emission permits, banking and borrowing. Subsidies, taxes and penalty on energies sources.

# Socio economic drivers

- $\Rightarrow$  Exogenous drivers
- Total Factor Productivity
- Labour Productivity
- Capital Technical progress

# ⇒ Development

# Macro economy

- $\Rightarrow$  Economic sectors
- Energy
- Other

Note: A single economy sector is represented. Production inputs are capital, labour and energy services, accounting for the Energy sector split into 8 energy technologies sectors (coal, oil, gas, wind & solar, nuclear, electricity and biofuels).

- ⇒ Cost measures
- GDP loss
- Welfare loss
- Consumption loss
- Energy system costs
- $\Rightarrow$  Trade
- Coal
- Oil
- Gas
- Emissions permits

# **Energy**

- ⇒ Resource use
- Coal
- Oil
- Gas
- Uranium
- Biomass
- $\Rightarrow$  Electricity technologies
- Coal
- Gas
- Oil
- Nuclear
- Biomass
- Wind
- Solar PV
- CCS
- $\Rightarrow$  Conversion technologies
- ⇒ Grid and infrastructure
- Electricity
- CO<sub>2</sub>
- ⇒ Energy technology substitution
- Expansion and decline constraints
- System integration constraints
- $\Rightarrow$  Energy service sectors
- Transportation

# Land use

- $\Rightarrow$  Land cover
- Cropland
- Forest

Note: Bioenergy related cost and emissions are obtained by soft linking with the GLOBIOM model.

# **Other resources**

- ⇒ Other resources
- Water

# **Emissions and climate**

- ⇒ Greenhouse gases
- $\quad CO_2 \\$
- CH<sub>4</sub>
- $\quad N_2 O$
- HFCs
- CFCs
- SF<sub>6</sub>
- ⇒ Pollutants
- NO<sub>x</sub>
- SO<sub>x</sub>
- BC
- OC
  - ⇒ Climate indicators
- CO<sub>2</sub>e concentration (ppm)
- Radiative Forcing (W/m<sup>2</sup>)
- Temperature change (°C)
- Climate damages \$ or equivalent