

# EMPIRICALLY CONSTRAINED CLIMATE SENSITIVITY AND THE SOCIAL COST OF CARBON

#### KEVIN DAYARATNA

Heritage Foundation Washington, DC, USA

ROSS MCKITRICK

Department of Economics, University of Guelph and Fraser Institute Vancouver BC, Canada ross.mckitrick@uoguelph.ca

### DAVID KREUTZER

US Environmental Protection Agency Washington, DC, USA

Published 3 April 2017

Integrated Assessment Models (IAMs) require parameterization of both economic and climatic processes. The latter includes Equilibrium Climate Sensitivity (ECS), or the temperature response to doubling  $CO_2$  levels, and Ocean Heat Uptake (OHU) efficiency. ECS distributions in IAMs have been drawn from climate model runs that lack an empirical basis, and in Monte Carlo experiments may not be constrained to consistent OHU values. Empirical ECS estimates are now available, but have not yet been applied in IAMs. We incorporate a new estimate of the ECS distribution conditioned on observed OHU efficiency into two widely used IAMs. The resulting Social Cost of Carbon (SCC) estimates are much lower than those from models based on simulated ECS parameters. In the DICE model, the average SCC falls by approximately 40–50% depending on the discount rate, while in the FUND model the average SCC falls by over 80%. The span of estimates across discount rates also shrinks substantially.

*Keywords*: Social cost of carbon; climate sensitivity; ocean heat uptake; carbon taxes; integrated assessment models.

## 1. Introduction

Integrated Assessment Models (IAMs) emerged in the 1990s and have become central to the analysis of global climate policy, especially for estimating the Social Cost of Carbon (SCC)<sup>1</sup> or the marginal damages of an additional unit of carbon dioxide (CO<sub>2</sub>) emissions. A particularly influential application has been through the US InterAgency Working Group (IWG, 2010, 2013) which estimated SCC rates for use in US climate and energy regulations. IAMs operate at a high level of abstraction and require extensive

<sup>&</sup>lt;sup>1</sup>Various reviews of IAMs exist, each highlighting or criticizing different aspects, such as Parson and Fisher-Vanden (1997), Stanton *et al.* (2009) and Pindyck (2013).

parameterization of both climatic and economic processes. Among the economic parameters, the most influential are the discount rate and the coefficients of the damages function (Marten, 2011). A key climate parameter is Equilibrium Climate Sensitivity (ECS), which represents the long term temperature change from doubling atmospheric  $CO_2$ , after allowing sufficient time for the deep ocean to respond to surface warming. It is either included explicitly or implicitly in the IAM functions determining temperature responses to  $CO_2$  accumulation.

Optimal SCC estimates depend strongly on the damage function, which in turn is strongly influenced by ECS (e.g., Webster *et al.*, 2008; Ackerman *et al.*, 2010; Wouter Botzen and vanden Bergh, 2012). ECS uncertainty has multiple dimensions, beginning with the wide range of point estimates within the major IAMs (van Vuuren it *et al.*, 2011). The interaction between ECS and ocean heat uptake (OHU) efficiency is an important but largely overlooked source of uncertainty because it affects the time-to-equilibrium which affects SCC estimates via the role of discounting (Roe and Bauman, 2013). A number of authors have studied how quickly ECS uncertainty may be reduced over time via Bayesian learning as new information become available (Kelly and Kolstad, 1999; Leach, 2007). Interestingly, Webster *et al.* (2008) find that learning is slowest in the low ECS case while Urban it *et al.* (2014) find it slowest in the high ECS case, with the difference being due to the role of OHU efficiency.<sup>2</sup>

IWG (2010, 2013) represented ECS uncertainty by modifying three standard IAMs<sup>3</sup> to include a Probability Density Function (PDF) parameterized to fit a range of estimates from climate modeling simulations, which then gave rise to a distribution of marginal damages. The choice of ECS distribution can strongly influence the average SCC if it has a large upper tail, which pulls up both the median and mean values. The IWG used a PDF from Roe and Baker (2007, herein RB07) which does have a long upper tail. RB07 was an exploration of why uncertainties over ECS have not been reduced despite decades of effort, with the explanation centering on the amplified effect of uncertainties in the value of the climate feedback parameter f on final temperatures, due to its position in the denominator of the equation for ECS. To illustrate the point they fitted a curve to a small selection of ECS estimates published between 2003 and 2007, yielding an ECS curve that had a long upper tail even though there was no unbounded source of uncertainty in the underlying model.

The reliance by IWG on RB07 is questionable for two reasons. First, as Roe and Bauman (2013) pointed out, the distribution in RB07 was not directly applicable in the context of IAM simulations because the wideness of the tails is a function of the time span to equilibrium, which depends heavily on the assumed OHU efficiency, and the

<sup>&</sup>lt;sup>2</sup>The representation of uncertainty itself can introduce uncertainty. Crost and Traeger (2013) argue that averaging Monte Carlo runs of deterministic models rather than using a Stochastic Dynamic Programming (SDP) framework yields inaccurate and potentially incoherent results. But Traeger (2014) finds that applying SDP in the DICE framework causes problems of dimensionality which necessitate introducing new simplifications elsewhere, including in the representation of OHU efficiency.

<sup>&</sup>lt;sup>3</sup>The three IAMs are called DICE (Nordhaus, 1993), FUND (Tol, 1997) and PAGE (Hope, 2006).

time span associated with the fat upper tail is not relevant to SCC calculations. In the real world,  $CO_2$  doubling is not instantaneous, the transition to a new equilibrium state is exceedingly slow, and the oceans absorb huge amounts of heat along the way depending on OHU efficiency. In simplified climate models, time-to-equilibrium increases with the square of ECS, so an upward adjustment of the ECS parameter outside the range consistent with the assumed OHU efficiency parameter can yield distorted present value damage estimates. In particular, the higher the ECS, the slower the adjustment process, making the fat upper tail of realized warming physically impossible for even 1000 years into the future (Roe and Bauman, 2013, p. 653). An ECS distribution applicable to the real world must therefore be conditioned on a realistic OHU efficiency estimate.

Second, RB07 predated a large literature on empirical ECS estimation. As was common at the time, they fitted a distribution to a small number of simulated ECS distributions derived from climate models. It is only relatively recently that sufficiently long and detailed observational data sets have been produced to allow direct estimation of ECS using empirical energy balance models. A large number of studies have appeared since 2010 estimating ECS on long term climatic data (Otto *et al.*, 2013; Ring *et al.*, 2012; Aldrin *et al.*, 2012; Lewis, 2013; Lewis and Curry, 2015; Schwartz, 2012; Skeie *et al.*, 2014; Lewis, 2016). This literature has consistently yielded median ECS values near or even below the low end of the range taken from climate model studies. General Circulation Models (GCMs) historically yielded sensitivities in the range of 2.0–4.5°C, and (based largely on GCMs) RB07 yields a central 90% range of 1.72–7.14°C with a median of 3.0°C and a mean of 3.5°C (see comparison table in IWG, 2010, p. 13). But the median of recent empirical estimates has generally been between 1.5°C and 2.0°C, with 95% uncertainty bounds below the RB07 average.

This inconsistency has attracted growing attention in the climatology literature (Kummer and Dessler, 2014; Marvel *et al.*, 2015). It is also discussed in the documentation for Nordhaus' DICE model<sup>4</sup> where it is cited as a reason for a slight downward revision in the ECS parameter. However, that change was based on early evidence published prior to 2008, whereas all the studies discussed herein were published after 2010.

For the most part, however, the inconsistency between empirical and modelsimulated ECS estimates has been ignored in the climate economics literature. But, as we will show herein, it has potentially massive policy implications. We replicate the IWG's SCC estimates using the EPA's modified versions of two IAMs (FUND and DICE),<sup>5</sup> then we re-do the calculations using an observational ECS distribution from a recent study (Lewis and Curry, 2015, herein LC15) that controls for observed OHU efficiency, thereby yielding an empirically constrained climate sensitivity distribution. The resulting SCC values drop dramatically compared to those reported in the IWG (2010, 2013). Using DICE with the model-based RB07 ECS distribution at a 3% discount rate yields a mean SCC for the year 2020 of \$37.79, in line with the

<sup>&</sup>lt;sup>4</sup>See http//aida.wss.yale.edu/~nordhaus/homepage/documents/DICE\_Manual\_100413r1.pdf, pp. 17-18.

<sup>&</sup>lt;sup>5</sup>We did not use a third model, PAGE, because its code is unavailable for independent usage.

IWG estimates that currently guide US policymaking. Substituting the empirical ECS distribution from LC15 yields a mean 2020 SCC of \$19.66, a drop of 48%. The same exercise using FUND yields a mean SCC estimate of \$19.33 based on RB07 and \$3.33 based on the LC15 parameters — an 83% decline. Furthermore, the probability of a negative SCC (implying CO<sub>2</sub> emissions are a positive externality) jumps dramatically using an empirical ECS distribution. Using the FUND model, which allows for productivity gains in agricultural and forestry from higher temperatures and elevated CO<sub>2</sub>, under the RB07 parameterization at a 3% discount rate there is only about a 10% chance of a negative SCC through 2050, but using the LC15 distribution, the probability of a negative SCC jumps to about 40%. Remarkably, in the FUND model, replacing simulated climate sensitivity values with an empirical distribution calls into question whether CO<sub>2</sub> is even a negative externality. The lower SCC values also cluster more closely together across different discount rates, diminishing the importance of this parameter.

We chose the LC15 distribution of ECS because of its explicit treatment of OHU efficiency. A higher value of OHU efficiency implies more heat has been sequestered in the oceans over the past century and hence a greater divergence between the historical surface climate record and the total amount of warming that will ultimately occur (Roe and Bauman, 2013). Consequently, estimates of ECS for use in real-world policy simulations need to take into account information on OHU efficiency as well as  $CO_2$  forcing and temperature records. This is the approach taken in LC15. They used the 1750–2011 forcing and OHU estimates from the then-most recent IPCC report (IPCC, 2013), yielding a median ECS of 1.64°C and a 5–95% uncertainty range of 1.05–4.05°C. This is in line with empirical estimates from Otto *et al.* (2013), Ring *et al.* (2012), Aldrin *et al.* (2012) and Lewis (2013), but is in clear contrast to the IWG parameterization using RB07. The central value in LC15 falls below the 5% lower bound of the ECS distribution used in IWG (2010, 2013). Not surprisingly, this implies that the corresponding SCC estimates form a lower and tighter distribution.<sup>6</sup>

# 2. SCC Calculations Using Empirical Parameters

We obtained the code for DICE and FUND<sup>7</sup> as used for the IWG (2010, 2013) studies from the US Environmental Protection Agency. We first replicated the SCC estimates that would have been used in IWG (2013) from both the DICE and FUND models

<sup>&</sup>lt;sup>6</sup>The distinction is not strictly between empirical and model-simulated estimates. The RB07 distribution is derived from

a simple feedback model fitted to model-derived ECS distributions and so is reasonably labeled 'simulated'. But the LC15 estimate relies on observational as well as some model-generated data, since forcing series are not directly observable and must be simulated. For simplicity however we refer to it as an empirical estimate since it is based on and constrained by observations as much as is feasible.

<sup>&</sup>lt;sup>7</sup>Model authors' source code is available at http://www.econ.yale.edu/~nordhaus/homepage/(DICE) and http://www. fund-model.org/(FUND). We are grateful to the EPA for providing us with the MATLAB code they used which contains the modifications for the IWG analysis.

	2.5%		3.0	)%	5.0%		
	IWG	Repl	IWG	Repl	IWG	Repl	
DICE FUND	\$57 \$33	\$57 \$33	\$38 \$19	\$38 \$19	\$12 \$3	\$12 \$3	

Table 1. Replication of IWG (2013) SCC estimates for DICE and FUND models for 2020, under three discount rate assumptions. Replications done herein denoted "Repl".

based on the RB07 ECS distribution. The damage paths are contingent on the emissions scenarios so five scenarios are used and the results are averaged.<sup>8</sup> As we did not include the PAGE model in our work (due to the unavailability of the code) we cannot directly compare our results with the IWG tables since they are averaged over all three models. Table A5 in IWG (2013) lists separate results for FUND and DICE for 2020 and we were able to check our results against those. Table 1 shows the DICE and FUND SCC estimates for 2020 compared with our replications ("Repl") for three discount rates, demonstrating that we have statistically reproduced the IWG results.

# 2.1. DICE model

Table 2 shows the mean SCC estimates for four discount rates, applying the RB07 and LC15 ECS distribution to the DICE model. The final row shows the percentage change for the 2020 estimates (all years exhibit about the same percentage changes). Under the widely used RB07 distribution, the SCC ranges from \$4.02 to \$87.70 depending on the

Discount rates	Mean SCC–DICE model										
	Us	sing sim	ulated E	CS	Using empirical ECS						
	2.50%	3.00%	5.00%	7.00%	2.50%	3.00%	5.00%	7.00%			
2010	\$46.58	\$30.04	\$8.81	\$4.02	\$23.62	\$15.62	\$5.03	\$2.48			
2020	\$56.92	\$37.79	\$12.10	\$5.87	\$28.92	\$19.66	\$6.86	\$3.57			
2030	\$66.53	\$45.15	\$15.33	\$7.70	\$33.95	\$23.56	\$8.67	\$4.65			
2040	\$76.96	\$53.26	\$19.02	\$9.85	\$39.47	\$27.88	\$10.74	\$5.91			
2050	\$87.70	\$61.72	\$23.06	\$12.25	\$45.34	\$32.51	\$13.03	\$7.32			
% Chg at 2020					-49.2%	-48.0%	-43.3%	-39.2%			

Table 2. Mean SCC estimates by year under four discount rates from the DICE model, for both the simulated (RB07) and empirical (LC15) ECS distributions. Last row shows the percent change as of 2020.

<sup>&</sup>lt;sup>8</sup>The scenarios are called Image, Merge Optimistic, Message, MiniCAM and 5th Scenario. Four of the five are business-as-usual scenarios ending in  $CO_2$  concentrations between 612 and 889 parts per million. The fifth is based either on an assumption of aggressive policy measures or more optimistic assumptions about technological change that yield an ending concentration of 550 parts per million. See http://sites.nationalacademies.org/cs/groups/dbassesite/documents/webpage/dbasse\_169500.pdf p. 8.

Discount rates	Average standard deviation-DICE model										
	τ	Jsing simu	lated EC	S	Using empirical ECS						
	2.50%	3.00%	5.00%	7.00%	2.50%	3.00%	5.00%	7.00%			
2010	\$25.91	\$15.01	\$3.30	\$1.19	\$19.18	\$11.54	\$2.78	\$1.12			
2020	\$31.51	\$18.91	\$4.62	\$1.81	\$23.48	\$14.56	\$3.84	\$1.67			
2030	\$37.01	\$22.90	\$6.03	\$2.50	\$27.63	\$17.52	\$4.90	\$2.23			
2040	\$42.83	\$27.44	\$7.77	\$3.40	\$32.32	\$20.81	\$6.11	\$2.92			
2050	\$46.31	\$30.12	\$9.33	\$4.25	\$36.83	\$23.98	\$7.46	\$3.64			
% Chg at 2020					-25.5%	-23.0%	-16.9%	-7.8%			

Table 3. Average standard deviation of SCC estimates by year under four discount rates from the DICE model, for both the simulated (RB07) and empirical (LC15) ECS distributions. Last row shows the percent change as of 2020.

discount rate and the future year. Under the LC15 parameter distributions the SCC ranges from \$2.48 to \$45.34. For the year 2020 the largest proportional drop — nearly 50% — is observed in the low discount rate case. The high discount rate case yields a drop of just under 40%.

These reductions are primarily due to the LC15 distribution containing a smaller upper tail and therefore greater probability mass at lower temperatures. Table 3 shows the average standard deviations of the two sets of estimates. The largest reduction, slightly over 25%, again occurs at the lowest discount rate, compared to only 7% at the highest discount rate. The LC15 distribution provides uniformly more certainty for the SCC for all years and all discount rates. These results are in line with previous research performing similar computations by applying the Otto *et al.* (2013) ECS distribution in the DICE model (Dayaratna and Kreutzer, 2013).

## 2.2. Fund model

Tables 4 and 5 present the same results as Tables 2 and 3, but for the FUND model. A number of differences are notable. The mean SCC estimates are lower under both parameterizations, and under the empirical LC15 coefficients they are, on average, mostly negative at 5% or higher discount rates out past 2030. A negative value implies that carbon dioxide emissions are a positive externality, so that an optimal policy would require subsidizing emissions. Also, in contrast to the DICE model, use of the LC15 coefficients increases the average standard deviation, indicating higher uncertainty compared to the RB07 case.<sup>9</sup> The increased uncertainty includes a much larger lower tail, implying a larger probability of a negative SCC. DICE is constrained to a transformed quadratic global damage function such that damages cannot be negative

<sup>&</sup>lt;sup>9</sup>ECS is the only stochastic parameter in DICE so the reduction in variance between RB07 and LC15 leads automatically to a corresponding reduction in the SCC variance. By contrast, dozens of parameters in FUND are stochastic so reduction in the mean and variance of ECS interacts in a more complex way with the rest of the model. The net effect, as shown is to increase the spread of SCC estimates.

Table 4. Mean SCC estimates by year under four discount rates from the FUND model, for both the simulated (RB07) and empirical (LC15) ECS distributions. Last row shows the percent change as of 2020.

Discount rates	Mean SCC-FUND model										
	U	sing sim	ulated E	CS	Using empirical ECS						
	2.50%	3.00%	5.00%	7.00%	2.50%	3.00%	5.00%	7.00%			
2010	\$29.69	\$16.98	\$1.87	-\$0.53	\$5.25	\$2.78	-\$0.65	-\$1.12			
2020	\$32.90	\$19.33	\$2.54	-\$0.37	\$5.86	\$3.33	-\$0.47	-\$1.10			
2030	\$36.16	\$21.78	\$3.31	-\$0.13	\$6.45	\$3.90	-\$0.19	-\$1.01			
2040	\$39.53	\$24.36	\$4.21	\$0.19	\$7.02	\$4.49	-\$0.18	-\$0.82			
2050	\$42.98	\$27.06	\$5.25	\$0.63	\$7.53	\$5.09	\$0.64	-\$0.53			
% Chg at 2020					-82.2%	-82.8%	-118.5%	$-197.3\%^{a}$			

<sup>a</sup>Change from -\$0.37 to -\$1.10 is, arithmetically, a positive number, but is shown here as negative to indicate that it is a change to a larger negative magnitude.

Table 5. Average standard deviation of SCC estimates by year under four discount rates from the FUND model, for both the simulated (RB07) and empirical (LC15) ECS distributions. Last row shows the percent change as of 2020.

Discount rates	Average standard deviation – FUND model										
	ι	Using simu	ulated ECS	5	Using empirical ECS						
	2.50%	3.00%	5.00%	7.00%	2.50%	3.00%	5.00%	7.00%			
2010	\$64.24	\$31.45	\$5.19	\$2.24	\$67.60	\$42.54	\$8.07	\$2.52			
2020	\$70.66	\$35.68	\$6.28	\$2.79	\$80.17	\$52.61	\$11.27	\$3.51			
2030	\$77.28	\$40.24	\$7.48	\$3.40	\$93.86	\$64.26	\$15.69	\$5.02			
2040	\$84.05	\$45.14	\$8.78	\$4.05	\$108.03	\$77.23	\$21.75	\$7.37			
2050	\$90.75	\$50.31	\$10.22	\$4.76	\$121.20	\$90.55	\$29.76	\$11.04			
% Chg at 2020					+13.5%	+47.4%	+71.2%	+25.8%			

regardless of temperature change. FUND allows the gains for regions that benefit from moderate warming to potentially outweigh the costs in other regions so some scenarios can yield negative net costs at the global level. Table 6 shows that, under the RB07 parameterization, at a 2.5% discount rate the probability of carbon dioxide emissions being a positive externality is only 7.1% in 2050. But using the LC15 parameters this probability jumps to over 35%.

Figure 1 shows normalized histograms of SCC calculations for the Merge Optimistic scenario at 2.5% discounting as of 2030. The height of each bar represents the probability of choosing an observation within a particular bin interval, and the sum of the heights across all of the bars is equal to 1. The bin width for RB07 is 5, the bin width of LC15 is 3. Comparing the top and bottom panels we see that model simulation of ECS introduces uncertainty not found in observations by creating an extended upper tail.

Discount rates		Probability of negative SCC – FUND model										
	τ	Jsing sim	ulated EC	S	Using empirical ECS							
	2.50%	3.00%	5.00%	7.00%	2.50%	3.00%	5.00%	7.00%				
2010	0.087	0.121	0.372	0.642	0.416	0.450	0.601	0.730				
2020	0.084	0.115	0.344	0.601	0.402	0.432	0.570	0.690				
2030	0.080	0.108	0.312	0.555	0.388	0.414	0.536	0.646				
2040	0.075	0.101	0.282	0.507	0.371	0.394	0.496	0.597				
2050	0.071	0.093	0.251	0.455	0.354	0.372	0.456	0.542				

Table 6. Probability of a negative SCC under four discount rates in the FUND model.



Figure 1. Frequency histograms of SCC computations in FUND under different ECS distributional assumptions. Top panel: Using MERGE 'Optimistic' scenario with 2.5% discount rate, as of 2030, SCC rate on horizontal axis and number of times observed on vertical axis, ECS follows Roe–Baker (2007) distribution. Bottom panel: same but ECS follows Lewis–Curry (2015) distribution.



Figure 2. SCC Estimates, 2010–2050, average of DICE and FUND models applying a 3% discount rate. Top (black) line using simulated ECS parameter distribution. Bottom (gray) line using empirical ECS parameter distribution.

These results are in line with previous simulations using other ECS distributions that have smaller upper tails than RB07, namely Otto *et al.* (2013) and Lewis (2013); see Dayaratna and Kreutzer (2013). Figure 2 summarizes the calculations by comparing the mean of DICE- and FUND-computed SCC values from 2010 to 2050 at a 3% discount rate using the simulated (black, upper line) and the empirical (gray, lower line) ECS values. As of 2050 the empirically constrained value (\$18.80) is still below the 2010 value (\$23.51) based on simulated ECS.

# 3. Discussion and Conclusion

IAMs play an important role in climate policy analysis. They rely on a number of influential parameter choices, such as ECS. Model-based ECS distributions are misleading for use in SCC calculations because they are not conditioned on OHU efficiency rates relevant to IAM timelines and because they are skewed upwards relative to the current empirical evidence. The model-observational discrepancy in ECS estimation is not attributable simply to a specific empirical methodology, as similar results have been found by Otto *et al.* (2013), Ring *et al.* (2012), Aldrin *et al.* (2012) and others using a variety of methods. Nor is it an artifact of selecting a specific estimation period, as LC15 showed their results were robust to numerous variations on the choice of base and final periods (LC15, Table 4).

We incorporated the Lewis and Curry (2015) ECS distribution, which is conditioned on updated forcings and OHU data, into the DICE and FUND models. This reduces the estimated SCC in both, regardless of discount rates. Using a 3% discount rate and the RB07 ECS distribution, DICE yields an average SCC ranging from about \$30 to \$60 between now and 2050, but this falls to the \$15 to \$33 range using the LC15 ECS estimate. The corresponding average SCC in FUND falls from the \$17 to \$27 range to the \$3 to \$5 range. Moreover, FUND which takes more explicit account of potential regional benefits from  $CO_2$  fertilization and increased agricultural productivity yields a substantial (about 40%) probability of a negative SCC through the first half of the 21st century, putting into question whether  $CO_2$  emissions are even a social cost.

A further way in which use of empirically constrained parameters reduces uncertainty is the shrinking of the SCC range across discount rates. In the DICE model under the RB07 parameterization, the mean SCC estimates span over \$45 as of 2010 depending on choice of discount rate, with the span rising to over \$85 as of 2050. This span shrinks to the \$23 to \$64 range under the LC15 parameterization. Using the FUND model, the uncertainty range associated with the choice of discount rate is from about \$30 to \$43 under the RB07 parameterization, falling to \$5 to \$8 range under the LC15 parameterization. Thus, use of well-constrained empirical parameters makes a substantial contribution also to reducing uncertainty associated with the choice of discount rate.

## Acknowledgments

We thank Nicholas Lewis for comments on an earlier draft. The views expressed in the paper are of the authors' and do not necessarily represent those of any supporting organizations.

## References

- Ackerman, F, AA Stanton and R Bueno (2010). Fat tails, exponents, extreme uncertainty: Simulating catastrophe in DICE. *Ecological Economics*, 69, 1657–1665.
- Aldrin, M, M Holden, P Guttorp, RB Skeie, G Myhre and TK Berntsen (2012). Bayesian estimation of climate sensitivity based on a simple climate model fitted to observations of hemispheric temperatures and global ocean heat content. *Environmetrics*, 23, 253–271.
- Crost, B and CP Traeger (2013). Optimal Climate Policy: Uncertainty versus Monte Carlo. *Economics Letters*, 120, 552–558.
- Dayaratna, K and D Kreutzer (2013). Loaded DICE: An EPA model not ready for the big game. Heritage Foundation Center for Data Analysis Backgrounder No. 2860, Washington DC, 21 November. Available at http://report.heritage.org/bg2860.
- Dayaratna, K and D Kreutzer (2014). Unfounded FUND: Another EPA model not ready for the big game. Heritage Foundation Center for Data Analysis Backgrounder No. 2897, Washington DC, 29 April. Available at http://report.heritage.org/bg2897.
- Hope, C (2006). The marginal impact of CO2 from PAGE2002: An integrated assessment model incorporating the IPCC's five reasons for concern. *The Integrated Assessment Journal*, 6(1), 19–56.
- Intergovernmental Panel on Climate Change (IPCC) (2013). Climate Change 2013: The Physical Science Basis. Working Group I Contribution to the Fourth Assessment Report of the IPCC. Cambridge: Cambridge University Press.

- Kelly, DL and CD Kolstad (1999). Bayesian learning, growth, and pollution. *Journal of Economic Dynamics and Control*, 23(4), 491–518.
- Kiehl, JT (2007). Twentieth century climate model response and climate sensitivity. Geophysical Research Letters, 34, L22710, doi: 10.1029/2007GL031383.
- Kummer, JR and AE Dessler (2014). The impact of forcing efficacy on the equilibrium climate sensitivity. *Geophysical Research Letters*, doi: 10.1002/2014GL060046.
- Leach, AJ (2007). The climate change learning curve. Journal of Economic Dynamics and Control, 31(5), 1728–1752.
- Lewis, N and JA Curry (2015). The implications for climate sensitivity of AR5 forcing and heat uptake estimates. *Climate Dynamics*, doi: 10.1007/s00382-014-2342-y.
- Lewis, N (2013). An objective Bayesian, improved approach for applying optimal fingerprint techniques to estimate climate sensitivity. *Journal of Climate*, 26, 7414–7429.
- Lewis, N (2016). Implications of recent multimodel attribution studies for climate sensitivity. *Climate Dynamics*, 46(5), 1387–1396.
- Marten, AL (2011). Transient temperature response modeling in IAMs: The effects of over simplification on the SCC. *Economics E-Journal*, 5(2011-18). Available at http://dx.doi.org/ 10.5018/economics-ejournal.ja.2011-18.
- Marvel, K, GA Schmidt, RL Miller and LS Nazarenko (2015). Implications for climate sensitivity from the response to individual forcings. *Nature Climate Change*, doi: 10.1038/ NCLIMATE2888.
- Marvel, K, GA Schmidt, RL Miller and LS Nazarenko (2016). Online correction to: Implications for climate sensitivity from the response to individual forcings. *Nature Climate Change*. Available at http://www.nature.com/nclimate/journal/vaop/ncurrent/full/nclimate2888. html#correction1. Accessed on 14 March 2016.
- Nordhaus, W (1993). Optimal greenhouse-gas reductions and tax policy in the "DICE" model. *American Economic Review*, 83(2), 313–317.
- Nordhaus, W and P Sztorc (2013). DICE 2013R: Introduction and User's Manual. Yale University. Available at http://aida.wss.yale.edu/~nordhaus/homepage/documents/DICE\_Manual\_100413r1. pdf.
- Otto, A, FEL Otto, MR Allen, O Boucher, J Church, G Hegerl, PM Forster, NP Gillett, J Gregory, GC Johnson, R Knutti, U Lohmann, N Lewis, J Marotzke, B Stevens, G Myhre and D Shindell (2013). Energy budget constraints on climate response. *Nature Geoscience*, 6, 415–416.
- Parson, EA and K Fisher-Vanden (1997). Integrated assessment models of global climate change. Annual Review of Energy and the Environment, 22, 589—628.
- Pindyck, RS (2013). Climate change policy: What do the models tell us? *Journal of Economic Literature*, 51(3), 860–872. Available at http://dx.doi.org/10.1257/jel.51.3.860.
- Ring, MJ, D Lindner, EF Cross and ME Schlesinger (2012). Causes of the global warming observed since the 19th century. *Atmospheric and Climate Sciences*, 2, 401–415.
- Roe, GH and MB Baker (2007). Why is climate sensitivity so unpredictable? *Science*, 318 (5850), 629–632.
- Roe, GH and Y Bauman (2013). Climate sensitivity: Should the climate tail wag the policy dog? *Climatic Change*, 117, 647–662, doi: 10.1007/s10584-012-0582-6.
- Schwartz, SE (2012). Determination of Earth's transient and equilibrium climate sensitivities from observations over the twentieth century: Strong dependence on assumed forcing. *Surveys in Geophysics*, 33(3–4), 745–777.
- Skeie, RB, T Berntsen, M Aldrin, M Holden and G Myhre (2014). A lower and more constrained estimate of climate sensitivity using updated observations and detailed radiative forcing time series. *Earth System Dynamics*, 5, 139–175, doi: 10.5194/esd-5-139-2014.

- Stanton, E, F Ackerman and S Kartha (2009). Inside the integrated assessment models: Four issues in climate economics. *Climate and Development*, 1(2), 166–184.
- Tol, RSJ (1997). On the optimal control of carbon dioxide emissions: An application of FUND. *Environmental Modeling and Assessment*, 2, 151–163.
- Traeger, CP (2014). A 4-stated DICE: Quantitatively addressing uncertainty effects in climate change. *Environmental and Resource Economics*, 59, 1–37.
- Urban, NM, PB Holden, NR Edwards, RL Sriver and K Keller (2014). Historical and future learning about climate sensitivity. *Geophysical Research Letters*, 41, 2543–2552, doi: 10.1002/2014GL059484.
- US Interagency Working Group on Social Cost of Carbon (IWG) (2013). Technical Support Document: Technical update of the social cost of carbon for regulatory impact analysis Under Executive Order 12866. United States Government.
- US Interagency Working Group on Social Cost of Carbon (IWG) (2010). Social Cost of Carbon for Regulatory Impact Analysis under Executive Order 12866. United States Government. Available at http://www.whitehouse.gov/sites/default/files/omb/inforeg/for-agencies/Social-Cost-of-Carbon-for-RIA.pdf.
- van Vuuren, D, J Lowe, E Stehfest, L Gohar, A Hof, C Hope, R Warren, M Meinshausen and G Plattner (2011). How well do integrated assessment models simulate climate change?*Climatic Change*, 104(2), 255–285.
- Webster, M, L Jakobovits and J Norton (2008). Learning about climate change and implications for near-term policy. *Climatic Change*, 89, 67–85, doi: 10.1007/s10584-008-9406-0.
- Wouter Botzen, WJ and JCJM van den Bergh (2012). How sensitive is Nordhaus to Weitzman? Climate policy in DICE with an alternative damage function. *Economics Letters*, 117, 372–374.