Dr Chris Smith

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I am a physical climate scientist with more than 10 years' experience, working at the interface of Earth System modelling and scenario projections. Presently, I am best known as the developer of the FalR reduced-complexity climate model that was used extensively in the 2018 IPCC Special Report on Global Warming of 1.5°C, the IPCC Sixth Assessment (AR6) Working Group I (WG1) and Working Group III (WG3) reports, and several high-impact academic and policy outputs. I was a key contributor to the Reduced Model Intercomparison Project (RCMIP) that benchmarked the performance of emulators for use in the IPCC AR6. I am also a central part of the team that annually updates IPCC WG1 physical climate assessments based on new data (the Indicators of Global Climate Change project). I have been selected as a Coordinating Lead Author for the IPCC Seventh Assessment Report in WG1 Chapter 5 (Scenarios and Projected Future Global Temperatures).

During the AR6 cycle I spent 12 months at IIASA, supporting delivery of the IPCC AR6 WG3 report and Scenarios Database. Using FaIR, I was part of the team that produced climate projections from over 1800 emissions pathways. I continue to be a Guest Research Scholar at IIASA, developing infrastructure for updating emissions scenarios and climate knowledge on at least an annual basis that will contribute directly to the IPCC AR7 and Global Stocktake under the Scenarios Compass Initiative. In recent years, I have developed expertise in integrated assessment modelling, economics and econometrics, crossing disciplines and building networks between the physical and social sciences.

The other major strand of my research is the Earth's energy budget and radiative forcing. I led and contributed to several important papers analysing the radiative forcing from CMIP6 era models, forming a critical component of the radiative forcing assessments in IPCC AR6 WG1. I am heavily involved in the design and delivery of the Coupled Model Intercomparison Project Phase 7 (CMIP7), having served as a member of the Strategic Ensemble Design Task Team, a current cochair of the Radiative Forcing Model Intercomparison Project (RFMIP), and an advisory board member to the Scenario Model Intercomparison Project (ScenarioMIP).

Career experience

2024– Senior Scientist, Department of Water & Climate, Vrije Universiteit Brussel,

Brussels. Belaium

2023–2024 Climate Mitigation Expert Scientist, UK Met Office

2020– Guest Research Scholar, International Institute for Applied Systems Analysis

(IIASA), Laxenburg, Austria

2015–2024 Senior Research Fellow, School of Earth and Environment, University of Leeds

Prizes and recognition

2025 Highlight talk, EGU 2025 Updated IPCC emissions scenarios no longer limit

warming to 1.5°C

2024 Stanford/Elsevier Top 2% Scientists 2024

Winner of the Societal Impact Award, UK Natural Environment Research CouncilCoordinating Lead Author, Lead Author, Chapter Scientist and Contributing Author

in several roles across three reports of the Intergovernmental Panel on Climate Change (Sixth Assessment Report (AR6) Working Group 1, AR6 Working Group 3,

and Special Report on Global Warming of 1.5°C)

2016 Outstanding reviewer contribution award, Renewable Energy journal

Research funding

2024-2028	Principal Investigator, HYWAY, Horizon Europe (consortium €4.6m)
2024–2027	Work Package Leader, Climate Scenarios Compass Initiative (led by IIASA), Bezos Earth Fund (consortium €2.2m)
2024–2026	Co-Investigator, MAGICA (led by U. Leeds), UK Natural Environment Research Council (consortium £1m)
2024–2026	Co-Investigator, Contrail assessment of future aircraft and propulsion architectures (led by U. Southampton), UK Natural Environment Research Council (consortium £1m)
2023–2026	Principal Investigator & Work Package leader, WorldTrans, Horizon Europe (consortium €5m)
2023–2026 2020–2024	Steering committee member, TRIFECTA, Norwegian Research Council Individual Fellowship, NERC-IIASA Collaborative Research Fellowship, Natural Environment Research Council (£390k)
2017–2019	Co-Investigator, CAMS74, Copernicus Atmosphere Monitoring Service radiative forcing products (£101k)

Student and postdoctoral supervision

2023– 2023–	Postdoctoral supervisor, Chris Wells, University of Leeds (WorldTrans) Lead PhD supervisor, Alejandro Romero Prieto, University of Leeds (PANORAMA
	Doctoral Training Programme, supported by Met Office CASE partner) <i>Efficient models for climate mitigation and adaptation</i>
2023–	PhD Co-supervisor, Magali Verkerk, University of Exeter <i>Volcano-climate</i> interactions
2023-	PhD Co-supervisor, Xinran Liu, University of Leeds Net-zero policy in China
2023–2024	MRes supervisor, Yongyao Liang, University of Leeds Attribution of 2023's record temperature
2019–2024	Seven MSc and undergraduate dissertation students at U. Leeds, two co-authored publications [32, 79]

Leadership and professional activities

	and proceedings desired
2025	Expert reviewer for Chancery Lane project for legal definitions of climate change
2024–2025	Scenarios Forum 2025 (hosted by University of Leeds); part of winning bid team, and member of Scientific Steering Council and organizational committee
2023–2025	External reviewer for three individual and team research proposals in Switzerland, Canada and the US
2023-	Co-chair, Radiative Forcing Model Intercomparison Project (RFMIP) for CMIP7
2023-	Committee member, CACTI (Composition Air-quality Climate inTeractions Initiative)
2023-2024	External examiner for two PhD thesis defences in Canada and France
2022-2024	Task Team Member, CMIP7 Strategic Ensemble Design Task Team
2021–	External consultant on applications of reduced complexity climate models for high- profile clients including national governments
2021	Panel member at COP26 IPCC side event, Glasgow, UK
2020–	Convenor of European Geosciences Union sessions on climate modelling, climate emulation, economics, atmospheric chemistry, and air pollution.
2019	Scientific expert, British High Commission Malaysia Communicating Climate Science initiative, Malaysia

Media and outreach

2025	Interview: Carbon Brief Implausibility of limiting warming to 1.5°C (forthcoming)
2025	Press conference: "Hot takes & policy quakes: When geoscience meets social
	science", European Geosciences Union, Vienna, Austria On the feasibility of current scenarios to limit warming to 1.5°C

2024	Live national radio interview: BBC Radio Five Live On the climate ambitions of the two main political parties in the UK
2024	Press conference: United Nations Framework Convention on Climate Change (UNFCCC) SBSTA60, Bonn, Germany Indicators of Global Climate Change: Annual updates to IPCC climate system assessments
2024	TV interview: The Nation Kenya Solutions for climate change mitigation
2024	YouTube interview: British Embassy in Vienna Climate science with a message
2023	Live national radio interview: BBC Radio 4 Today Programme Northern Hemisphere 2023 heatwave
2022	Live TV interview: TVP Poland Climate impacts of NordStream gas pipeline leak
2022	TV interview: BBC Two Newsnight UK summer heatwave
2018	Live TV interview: Sky News IPCC Special Report on 1.5°C
2018–	Several guest posts on Carbon Brief and The Conversation climate-focused online news sources
2018–	Several interviews on local radio and for newspapers in the UK, US, Germany, Austria, Australia, France, Norway, Sweden, Canada and Belgium. Examples include BBC, CNN, New York Times, Washington Post, The Guardian

Invited conference talks, workshops and panels Relgian Ministry of Health: 10 years since the Pr

2025	Belgian Ministry of Health: 10 years since the Paris Agreement
2025	ESA Living Planet Symposium panel discussion, Vienna, Austria
2024	Climate economics conference, Zürich, Switzerland
2024	Econometric Models of Climate Change, Cambridge, UK
2024	European Space Agency TRUTHS mission launch, Didcot, UK
2024-	Transient Climate Response to Emissions workshops (Bristol, UK; Vienna, Austria)
2023	Workshop on new modelling framework for climate mitigation, Paris, France
2023	Gordon Research Conference on Radiation and Climate, Maine, USA
2023	Climate emulator workshop, Vienna, Austria
2022	Global Warming Levels workshop, Reading, UK
2022	Institute for Mathematical and Statistical Innovation, Chicago, USA
2022	Platform for Advanced Scientific Computing Conference, Basel, Switzerland
2020	Institute of Physics, London, UK
2018	American Geophysical Union Fall Meeting, Washington DC, USA
2017-	PDRMIP, TriMIPathlon & CACTI workshops (Imperial College, UK; IPSL, France;
	Princeton, US; Kiel, Germany; and online)

Invited institutional seminars

2025 2025 2025	ETH Zürich, Switzerland University of Oslo, Norway Yonsei University, Seoul, South Korea
2024	Vrije Universiteit Brussel, Belgium
2024	Beijing Institute of Technology, China
2024	University of Oslo, Norway
2022	University of Zürich, Switzerland
2022	BOKU, Vienna, Austria
2021	University of Cambridge, UK
2020	Energy Meteorology Group, University of Reading, UK
2019	CICERO, Oslo, Norway
2019	Imperial College, London, UK
2019	University of East Anglia, Norwich, UK
2018	Geophysical Fluid Dynamics Laboratory (GFDL), Princeton, New Jersey, USA
2018	University of Manchester, UK

Visiting scientist positions

2025– Delft University of Technology, Delft, Netherlands

2025– Met Office Hadley Centre, Exeter, UK

2024– Priestley Centre for Climate Futures, University of Leeds, UK

2024 CICERO, Oslo, Norway

2020- IIASA, Laxenburg, Austria Contracted Guest Research Scholar

Teaching experience

2025 Bergen Summer Research School, Bergen, Norway

2025 Introduction to Physical Climate Change, UCLouvain, Belgium

2018–2024 National Centre for Atmospheric Science PhD Introduction *one-week intensive*

course for new PhD students from around the UK. I delivered a lecture and practical session using a simple climate model demonstrating radiative forcing and the

Earth's climate response.

2018–2021 Climate Change & Environmental Policy, University of Leeds, UK One-semester (22

teaching hours) course on the physical climate system aimed at social scientists. I was module leader in 2020–21, and adapted the course substantially to maintain student interest and engagement due to shifting teaching activities online during the Covid-19 pandemic. Nominated by my students for an Inspiring Teaching Award in

2019.

2016–2021 ad-hoc lecturing in the School of Earth & Environment at University of Leeds, UK

climate-related undergraduate courses. Topics including climate mitigation

scenarios, radiative forcing, the carbon cycle, geoengineering and sustainable food

systems.

2013–2015 Module demonstrator, School of Mechanical Engineering, University of Leeds, UK

Thermofluids laboratory practicals

Code and software development

Proficient developer using collaborative software best practices, releasing version-controlled open-source software on the Python Package Index and Anaconda (fair and climateforcing packages). Experienced user of python, R, MATLAB, FORTRAN, bash, HTML, Git, GitHub, subversion, parallel computing, LaTeX and Unix systems. Experience in handling and processing large climate and observational datasets (netcdf4, hdf5). Experienced user of radiative transfer (SOCRATES, libRadtran, RFM) and complex climate (UKESM and HadGEM family) models, including code development.

Education, qualifications, and previous career history

2011–2015 Integrated MSc and PhD in Low Carbon Technologies, School of Chemical and

Process Engineering, University of Leeds, UK

2008–2011 International tax, Deloitte, Nottingham, UK

2004–2008 Bachelor and Master of Mathematics (MMath), University of Nottingham, UK

Publications

Reports

Intergovernmental Panel on Climate Change (IPCC)

Coordinating Lead Author

- Seventh Assessment Report (AR7) Working Group 1 Chapter 5 (2025–2028) Scenarios and Projected Future Global Temperatures
- Sixth Assessment Report (AR6) Working Group 1 Annex III, *Tables of Historical and Projected Well-mixed Greenhouse Gas Mixing Ratios and Effective Radiative Forcing of All Climate Forcers* (Dentener, Hall, **Smith** et al., 2021)

Lead Author

• AR6 Working Group 1 Chapter 7 Supplementary Material *The Earth's Energy Budget, Climate Feedbacks and Climate Sensitivity* (**Smith** et al. 2021)

Chapter Scientist

- AR6 Working Group 1 Chapter 7 (2021)
- Special Report on 1.5°C Chapter 2 (2018)

Contributing Author

- AR6 Working Group 3 Chapter 3 (2022)
- AR6 Working Group 1 Summary for Policymakers (2021)
- AR6 Working Group 1 Chapter 2 (2021)
- AR6 Working Group 1 Chapter 4 (2021)
- AR6 Working Group 1 Chapter 6 (2021)
- AR6 Working Group 1 Chapter 7 (2021)
- Special Report on 1.5°C Chapter 1 (2018)

Other reports

- Targets for effective climate mitigation governance in the UK. Climate Evidence Unit, Leeds, 2024.
- What will climate change cost the UK? A study of climate risks, impacts and mitigation for the net-zero transition. London School of Economics, London, 2022.
- ZERO IN ON series, produced under the CONSTRAIN Horizon Europe project 2019–2021 (vol. 3 | vol. 1)

Peer-reviewed journal articles

106 total peer-reviewed, 5 in Nature/Science, h-index 49* (Google Scholar), > 12,000 citations*. https://orcid.org/0000-0003-0599-4633

*adjusted to account for peer-reviewed journal articles only

- 1. Schoenberg W, Blanz B, Rajah JK, Callegari B, Wells C, Breier J, Grimeland MB, Lindqvist AN, Ramme L, **Smith C**, Li C, Mashhadi S, Muralidhar A, Mauritzen C, 2025. An overview of FRIDA v2.1: a feedback-based, fully coupled, global integrated assessment model of climate and humans. Geoscientific Model Development, 18, 8047–8069, 10.5194/gmd-18-8047-2025 (open access)
- Nauels A, Nicholls Z, Möller T, Hermans TJ, Mengel M, Kloenne U, Smith C, Slangen ABA, Palmer MD, 2025. Multi-century global and regional sea-level rise commitments from cumulative greenhouse gas emissions in the coming decades. Nature Climate Change, 10.1038/s41558-025-02452-5 (open access)
- Verkerk M, Aubry TJ, Smith C, Hopcroft PO, Sigl M, Tierney J, Anchukatis K, Osman M, Schmidt A, Toohey M, 2025. Using reduced-complexity volcanic aerosol and climate models to produce large ensemble simulations of Holocene temperature, Climate of the Past, 21, 1755–1778, DOI 10.5194/cp-21-1755-2025 (open access)

4. Sanderson BM, Brovkin V, Fisher R, Hohn D, Ilyina T, Jones C, Koenigk T, Koven C, Li H, Lawrence D, Lawrence P, Liddicoat S, MacDougall A, Mengis N, Nicholls Z, O'Rourke E, Romanou A, Sandstad M, Schwinger J, Seferian R, Sentman L, Simpson I, **Smith C**, Steinert N, Swann A, Tjiputra J, Ziehn T, 2025. flat10MIP: An emissions-driven experiment to diagnose the climate response to positive, zero, and negative CO2 emissions, Geoscientific Model Development, 18, 5699–5724, DOI 10.5194/gmd-18-5699-2025 (open access)

- Griffiths PT, Wilcox LJ, Allen RJ, Naik V, O'Connor FM, Prather M, Archibald A, Brown F, Deushi M, Collins W, Fiedler S, Oshima N, Murray LT, Samset BH, Smith C, Turnock S, Watson-Parris D, Young PJ, 2025. Opinion: The role of AerChemMIP in advancing climate and air quality research. Atmospheric Chemistry and Physics, 25, 8289–8328, DOI 10.5194/acp-25-8289-2025 (open access).
- Malagón-Santos V, Smith C, Fredriksen H-B, Hermans T, Edwards T, Slangen A, 2025. Emulating long-term CMIP6 projections of sterodynamic sea-level change using a three-layer energy balance model. Environmental Research Letters, 20, 084034, DOI 10.1088/1748-9326/ade906 (open access)
- 7. Myhre G, Samset BH, Stjern CW, Hodnebrog Ø, Kramer R, **Smith C**, Andrews T, Boucher O, Faluvegi G, Forster PM, Iversen T, Kirkevåg A, Olivié D, Shindell D, Stier P, Watson-Parris D, 2025. The warming effect of black carbon must be reassessed in light of observational constraints. Cell Reports Sustainability, DOI 10.1016/j.crsus.2025.100428 (open access)
- 8. Forster PM, **Smith C**, Walsh T, Lamb WF, Lamboll R, Cassou C, Hauser M, Hausfather Z, Lee J-Y, Palmer MD, von Schuckmann K, Slangen ABA, Szopa S, Trewin B, Yun J, Gillett NP, Jenkins S, Matthews HD, Raghavan K, Ribes A, Rogelj J, Rosen D, Zhang X, Allen M, Aleluia Reis L, Andrew RM, Betts RA, Borger A, Broersma JA, Burgess SN, Cheng L, Friedlingstein P, Domingues CM, Gambarini M, Gasser T, Gütschow J, Ishii M, Kadow C, Kennedy J, Killick RE, Krummel PB, Liné A, Monselesan DP, Morice C, Mühle J, Naik V, Peters GP, Pirani A, Pongratz J, Minx JC, Rigby M, Rohde R, Savita A, Seneviratne SI, Thorne P, Wells C, Western LM, van der Werf GR, Wijffels SE, Masson-Delmotte V, Zhai P, 2025. Indicators of Global Climate Change 2024: annual update of key indicators of the state of the climate system and human influence. Earth System Science Data, 17, 2641–2680, DOI 10.5194/essd-17-2641-2025 (open access)
- 9. Munday G, Jones CD, Steinert NJ, Mathison C, Burke EJ, **Smith C**, Huntingford C, Varney RM, Wiltshire AJ, 2025. Risks of unavoidable impacts on forests at 1.5°C with and without overshoot. Nature Climate Change, DOI 10.1038/s41558-025-02327-9 (open access)
- 10. Chim MM, Aubry T, **Smith C**, Schmidt A, 2025. Neglecting future sporadic eruptions underestimates climate uncertainty. Communications Earth and Environment, 6, 236, DOI 10.1038/s43247-025-02208-1 (open access)
- 11. Pelz S, Ganti G, Lamboll R, Grant L, **Smith C**, Pachauri S, Rogelj J, Riahi K, Thiery W, Gidden MJ, 2025. Using net-zero carbon debt to track overshoot responsibility. PNAS, 122 (13) e2409316122, DOI 10.1073/pnas.2409316122 (open access)
- Mathison CT, Burke E, Kovacs E, Munday G, Huntingford C, Jones C, Smith CJ, Steinert N, Wiltshire A, Gohar L, Varney R, 2025. A rapid application emissions-to-impacts tool for scenario assessment: Probabilistic Regional Impacts from Model patterns and Emissions (PRIME). Geoscientific Model Development, 18, 1785–1808, DOI 10.5194/gmd-18-1785-2025 (open access)
- 13. Storelvmo T, Yuan M, Leirvik T, Alterskjær K, Phillips PCB, **Smith C**, 2025. Assessing the robustness and implications of econometric estimates of climate sensitivity. Environmental Research Letters, 20, 024055, DOI 10.1088/1748-9326/adabfc (open access)
- Pfleiderer P, Frölicher TL, Kropf CF, Lamboll RD, Lejeune Q, Lourenço TC, Moussion F, McCaughey J W, Quilcaille Y, Rogelj J, Sanderson B, Schuster L, Sillmann J, Smith C, Theokritoff E, Schleusser C-F, 2025. Reversal of the impact chain for actionable climate information. Nature Geoscience, DOI 10.1038/s41561-024-01597-w
- 15. Tsutsui J and **Smith C**, 2025. Revisiting two-layer energy balance models for climate assessment. Environmental Research Letters, 20, 014059, DOI 10.1088/1748-9326/ad9ec5 (open access)

2024

 Smith C, Cummins D, Fredriksen H-B, Nicholls Z, Meinshausen M, Allen M, Jenkins S, Leach N, Mathison C, Partanen A-I, 2024. fair-calibrate v1.4.1: calibration, constraining and validation of the FaIR simple climate model for reliable future climate projections. Geoscientific Model Development, 17, 8569–8592, DOI 10.5194/gmd-17-8569-2024 (open access)

- 17. Friedlingstein P, Artaxo P, Gallego Sala A V, Jia G, Jones C, Kawamiya M, Loisel J, Loutre M-F, Rehfeld K, Rovere A, **Smith C**, Séférian R, Van Der Wel N, Ziegler E, 2024. Earth system responses to different levels of greenhouse gas emissions mitigation. Frontiers in Climate, 6, 1480208, DOI 10.3389/fclim.2024.1480208 (open access)
- 18. Sanderson BM, Booth BBB, Dunne J, Eyring V, Fisher RA, Friedlingstein P, Gidden, MJ, Hajima T, Jones CD, Jones C, King A, Koven CD, Lawrence DM, Lowe J, Mengis N, Peters GP, Rogelj J, Smith C, Snyder AC, Simpson IR, Swann ALS, Tebaldi C, Ilyina T, Schleussner C-F, Seferian R, Samset BH, van Vuuren D, Zaehle S. The need for carbon emissions-driven climate projections in CMIP7. Geoscientific Model Development, 17, 8141–8172, DOI 10.5194/gmd-17-8141-2024 (open access)
- 19. Allen RJ, Zhao X, Randles CA, Kramer RJ, Samset BH, **Smith CJ**. Present-Day Methane Shortwave Absorption Mutes Surface Warming and Wetting Relative to Preindustrial Conditions, Atmospheric Chemistry and Physics, 24, 11207–11226, DOI 10.5194/acp-24-11207-2024 (open access)
- Schleussner C-F, Ganti G, Lejeune Q, Zhu B, Pfleiderer P, Prütz R, Ciais P, Frölicher T, Fuss S, Gasser T, Gidden MJ, Kropf CM, Lacroix F, Lamboll R, Martyr-Koller R, Maussion F, McCaughey JW, Meinshausen M, Mengel M, Nicholls Z, Quilcaille Y, Sanderson B, Seneviratne S, Sillmann J, Smith CJ, Steinert NJ, Theokritoff E, Warren R, Price J, Rogelj J. Overconfidence in climate overshoot. Nature, 634, 366–373, DOI 10.1038/s41586-024-08020-9.
- 21. Quaas J, Andrews T, Bellouin N, Block K, Boucher O, Ceppi P, Dagan G, Doktorowski S, Eichholz HM, Forster P, Goren T, Gryspeerdt E, Hodnebrog Ø, Jia H, Kramer R, Lange C, Maycock AC, Mülmenstädt J, Myhre G, O'Connor FM, Pincus R, Samset BH, Senf F, Shine KP, **Smith C**, Stjern C, Takemura T, Toll V, Wall CJ. Adjustment to climate perturbations mechanisms, implications, observational constraints. AGU Advances, 5, e2023AV001144, DOI 10.1029/2023AV001144 (open access).
- 22. Sarofim M, **Smith CJ**, Malek P, McDuffie E, Hartin C, Lay C, McGrath S. High radiative forcing climate scenario relevance analyzed with a ten-million-member ensemble. Nature Communications, 15 (8185), DOI 10.1038/s41467-024-52437-9 (open access)
- 23. **Smith C** and Mathison C, 2024. How much methane removal is required to avoid overshooting 1.5°C? Environmental Research Letters, 19, 074044, DOI 10.1088/1748-9326/ad5853 (open access)
- Myhre G, Byrom RE, Andrews T, Forster PM, Smith CJ, 2024. Efficacy of climate forcings in transient CMIP6 simulations. Frontiers in Climate, 6, DOI 10.3389/fclim.2024.1397358 (open access)
- 25. Forster PM, Smith C, Walsh T, Lamb WF, Lamboll R, Hall B, Hauser M, Ribes A, Rosen D, Gillett NP, Palmer MD, Rogelj J, von Schuckmann K, Trewin B, Allen M, Andrew R, Betts RA, Borger A, Boyer T, Broersma JA, Buontempo C, Burgess S, Cagnazzo C, Cheng L, Friedlingstein P, Gettelman A, Gütschow J, Ishii M, Jenkins S, Lan X, Morice C, Mühle J, Kadow C, Kennedy J, Killick RE, Krummel PB, Minx JC, Myhre G, Naik V, Peters GP, Pirani A, Pongratz J, Schleussner C-F, Seneviratne SI, Szopa S, Thorne P, Kovilakam MVM, Majamäki E, Jalkanen J-P, van Marle M, Hoesly RM, Rohde R, Schumacher D, van der Werf G, Vose R, Zickfeld K, Zhang X, Masson-Delmotte V, Zhai P, 2024. Indicators of Global Climate Change 2023: annual update of key indicators of the state of the climate system and human influence, Earth System Science Data, 16, 2625–2658, 10.5194/essd-16-2625-2024 (open access)
- 26. Meinshausen M, Schleussner C-F, Beyer K, Bodeker G, Boucher O, Canadell JG, Daniel JS, Diongue-Niang A, Driouech F, Fischer E, Forster P, Grose M, Hansen G, Hausfather Z, Ilyina T, Kikstra JS, Kimutai J, King AD, Lee J-Y, Lennard C, Lissner T, Nauels A, Peters GP, Pirani A,

Plattner G-K, Pörtner H, Rogelj J, Rojas M, Roy J, Samset BH, Sanderson BM, Séférian R, Seneviratne S, **Smith CJ**, Szopa S, Thomas A, Urge-Vorsatz D, Velders GJM, Yokohata T, Ziehn T, Nicholls Z, 2024. A perspective on the next generation of Earth system model scenarios: towards representative emission pathways (REPs), Geoscientific Model Development, 17, 4533–4559, 10.5194/gmd-17-4533-2024 (open access)

- 27. Fiedler S, Naik V, O'Connor FM, **Smith CJ**, Griffiths P, Kramer RJ, Takemura T, Allen RJ, Im U, Kasoar M, Modak A, Turnock S, Voulgarakis A, Watson-Parris D, Westervelt DM, Wilcox LJ, Zhao A, Collins WJ, Schulz M, Myhre G, Forster PM, 2024. Interactions between atmospheric composition and climate change—progress in understanding and future opportunities from AerChemMIP, PDRMIP, and RFMIP, Geoscientific Model Development, 17, 2387-2417, DOI 10.5194/gmd-17-2387-2024 (open access)
- 28. Weber JM, King JA, Abraham NL, Grosvenor DP, **Smith CJ**, Shin YM, Lawrence P, Roe S, Beerling DJ, Val Martin M, 2024. Chemistry-albedo feedbacks offset up to a third of forestation's CO₂ removal benefits, Science, 383 (6685), 860–864, DOI 10.1126/science.adg6196

- 29. Kopp RE, Garner GG, Hermans THJ, Jha S, Kumar P, Reedy A, Slangen ABA, Turilli M, Edwards TL, Gregory JM, Koubbe G, Levermann A, Merzky A, Nowicki S, Palmer MD, **Smith C**, 2023. The Framework for Assessing Changes To Sea-level (FACTS) v1.0: a platform for characterizing parametric and structural uncertainty in future global, relative, and extreme sea-level change, Geoscientific Model Development, 16, 7461–7489, DOI 10.5194/gmd-16-7461-2023 (open access)
- Lamboll R, Nicholls ZRJ, Smith CJ, Kikstra JS, Byers E, Rogelj J, 2023. Assessing the size and uncertainty of remaining carbon budgets. Nature Climate Change, DOI 10.1038/s41558-023-01848-5 (open access)
- 31. Linke O, Quaas J, Baumer F, Becker S, Chylik J, Dahlke S, Ehrlich A, Handorf D, Jacobi C, Kalesse-Los H, Lelli L, Mehrdad S, Neggers RAJ, Riebold J, Saavedra Garfias P, Schnierstein N, Shupe MD, Smith C, Spreen G, Verneuil B, Vinjamuri KS, Vountas M, and Wendisch M, 2023. Constraints on simulated past Arctic amplification and lapse rate feedback from observations, Atmospheric Chemistry and Physics, 23, 9963–9992, DOI 10.5194/acp-23-9963-2023 (open access)
- 32. **Smith CJ**, Al Khourdajie A, Yang P, Folini D, 2023. Climate uncertainty impacts on optimal mitigation pathways and social cost of carbon, Environmental Research Letters, 18(9), 094024, DOI 10.1088/1748-9326/acedc6 (open access)
- 33. Zelinka MD, **Smith CJ**, Qin Y, Taylor KE, 2023. Comparison of methods to estimate aerosol effective radiative forcings in climate models, Atmospheric Chemistry and Physics, 23, 8879-8898, DOI 10.5194/acp-23-8879-2023 (open access)
- Fiedler S, van Noije T, Smith CJ, Boucher O, Dufresne J-L, Kirkevåg A, Olivié D, Pinto R, Reerink, T, Sima A, Schulz M, 2023. Historical Changes and Reasons for Model Differences in Anthropogenic Aerosol Forcing in CMIP6. Geophysical Research Letters, 50(15), e2023GL10484, DOI 10.1029/2023GL104848
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