

Contributors to climate change: science and solutions briefing series

Briefing 1 | Next generation climate models: building strong foundations for climate action

Contributors

Dame Julia Slingo DBE FRS, University of Bristol, UK (lead)

Dr Peter Bauer, European Centre for Medium-Range Weather Forecasts, UK

Professor Sandrine Bony, CNRS Laboratoire de Météorologie Dynamique, France

Dr Gregory Flato, Environment Canada, Canada

Professor Gabi Hegerl FRS, University of Edinburgh, UK

Professor Jens Hesselbjerg Christensen, University of Copenhagen, Denmark

Professor James Hurrell, Colorado State University, USA

Professor Christian Jakob, Monash University, Australia

Dr Vladimir Kattsov, Voeikov Main Geophysical Observatory, Russia

Professor Masahide Kimoto, National Institute for Environmental Studies, Japan

Professor Jochem Marotzke, Max Planck Institute for Meteorology, Germany

Dr Raghavan Krishnan, Indian Institute of Tropical Meteorology, India

Professor Ted Shepherd FRS, University of Reading, UK

Professor Graeme Stephens FRS, California Institute of Technology, USA

Professor Bjorn Stevens, Max Planck Institute for Meteorology, Germany

Professor Thomas Stocker, University of Bern, Switzerland

Professor Rowan Sutton, University of Reading, UK

Professor Tianjun Zhou, Chinese Academy of Sciences, China

Peer reviewers

Professor Jason Smerdon, Columbia University, USA

Professor Inez Fung ForMemRS, University of California Berkeley, USA

Briefing 2 | Computing for net zero: how digital technology can create a ‘control loop for the protection of the planet’

Contributors

Professor Andy Hopper FRS FREng, The Royal Society, UK (lead)

Professor the Baroness Brown of Cambridge Julia King FRS, House of Lords, UK

Dr Ruchi Choudhary, University of Cambridge, UK

Professor Noel Cressie, University of Wollongong, Australia

Professor Adrian Friday, University of Lancaster, UK

Professor Arnoud de Meyer, Singapore Management University, Singapore

Professor Guo Huadong, Aerospace Information Research Institute, China

Professor Luis Lamb, Universidade Federal do Rio Grande do Sul, Brazil

Professor Corinne Le Quéré FRS, University of East Anglia, UK

Professor Marta Kwiatkowska FRS, University of Oxford, UK

Professor Neil Lawrence, University of Cambridge, UK

Dr Shakir Mohamed, DeepMind, UK

Dr Ray Nassar, Environment and Climate Change, Canada

Professor Andy Rice, University of Cambridge, UK

Professor E. Marian Scott, University of Glasgow, UK

Dr Emily Shuckburgh, Cambridge Carbon Neutral Futures Initiative, UK

Professor Hide Tokuda, National Institution of Information and Communications Technology, Japan

Peer reviewers

Dr Nuria Oliver, Data-Pop Alliance, Spain

Sir Nigel Shadbolt FRS FREng, University of Oxford, UK

Professor Ellen Williams ForMemRS, University of Maryland, USA

Briefing 3 | Low-carbon heating and cooling: what science and technology can do to tackle the world's largest source of carbon emissions

Contributors

Professor Yulong Ding FEng, University of Birmingham, UK (lead)

Mr Chris Briggs, Regional Innovation Manager of Corporate Technology, Siemens Gamesa Renewable Energy, Spain

Dr Toru Okazaka, Institute of Applied Energy of Japan, Japan

Professor Andre Thess, Institute of Engineering Thermodynamics, German Aerospace Centre, Germany

Professor Ruzhu Wang, Institute of Refrigeration and Cryogenics, Shanghai Jiao Tong University, China

Peer reviewers

Professor Christos Markides, Imperial College London, UK

Professor Alessandro Romagnoli, Nanyang Technological University, Singapore

Dr Dan Steingart, Columbia University, USA

Briefing 4 | The role of hydrogen and ammonia in meeting the net zero challenge

Contributors

Professor Nigel Brandon FRS FREng, Imperial College London, UK (lead)

Professor Fraser Armstrong FRS, University of Oxford, UK

Professor Siew Hwa Chan, Nanyang Technological University, Singapore

Professor Bill David FRS, University of Oxford, UK

Professor Roland Dittmeyer, The Karlsruhe Institute of Technology, Germany

Professor James Durrant FRS, Imperial College London/Swansea University, UK

Professor Alan Guwy, University of South Wales, UK

Professor Katsuhiko Hirose, HyWealth, Japan

Professor Anthony Kucernak, Imperial College London, UK

Professor Ian Metcalfe FREng, Newcastle University, UK

Dr Mike Muskett, Independent Consultant, UK

Professor Marcus Newborough FREng, ITM Power, UK

Ms Jane Patterson, Ricardo PLC, UK

Peer reviewers

Professor Stefano Campanari, Politecnico di Milano, Italy

Dr Rob Stevens, Yara, Norway

Briefing 5 | Carbon dioxide capture and storage: a route to net zero for power and industry

Contributors

Professor Stuart Haszeldine, University of Edinburgh, UK (lead)

Dr Steve Bryant, University of Calgary, Canada

Professor Paul Fennel, Imperial College London, UK

Dr Charles Jenkins, CSIRO, Australia

Mr Jan Kjarstad, Chalmers University of Technology, Sweden

Dr Mike Muskett, Independent Consultant, UK

Professor Ed Rubin, Carnegie Mellon University, USA

Dr David Reiner, University of Cambridge, UK

Peer reviewers

Mr Tim Dixon, IEA Greenhouse Gas R&D Programme, UK

Professor Christopher Jones, Georgia Institute of Technology, USA

Professor Peter Psarras, University of Pennsylvania, USA

Briefing 6 | Climate change and batteries: the search for future power storage solutions

Contributors

Professor Clare Grey FRS, University of Cambridge, UK (lead)

Professor Gerbrand Ceder, University of California, Berkeley, USA

Professor Jeff Dahn, Dalhousie University, USA

Peer reviewers

Professor Martin Winter, Universität Munster, Germany

Dr George Crabtree, Joint Centre for Energy Storage Research, USA

Dr James Cookson, Johnson Matthey, UK

Briefing 7 | The carbon cycle: understanding carbon-climate feedbacks and their implications

Contributors

Professor Corinne Le Quéré FRS, University of East Anglia, UK (lead)

Professor Pierre Friedlingstein, University of Exeter, UK

Professor Nicholas Gruber, ETH Zurich, Switzerland

Dr Judith Hauck, Alfred Wegener Institute for Polar and Marine Research, Germany

Professor Ralph Keeling, University of California-San Diego, USA

Professor Simon Lewis, University of Leeds, University College London, UK

Professor Shilong Piao, Peking University, China

Professor Ted Schuur, Northern Arizona University, USA

Peer reviewers

Professor Han Dolman, Vrije University, Netherlands

Professor Galen McKinley, Columbia University, USA

Professor Andrew Watson, University of Exeter, UK

Briefing 8 | Weathering the storm: how science can contribute to improving global climate resilience through adaptation

Contributors

Professor Timothy Palmer FRS, University of Oxford, UK (lead)

Dr Meghan Bailey, IFRC Climate Centre, UK

Professor Stephen Belcher, MET Office, UK

Dr Simon Buckle, OECD, UK

Dr Gilbert Brunet, Bureau of Meteorology, Australia

Dr Bronson Griscom, Conservation International, USA

Professor Jim Hall, University of Oxford, UK

Professor the Baroness Brown of Cambridge Julia King FRS, House of Lords, UK

Professor Lord John Krebs FRS, University of Oxford, UK

Dr Florian Pappenberger, ECMWF, UK

Professor Lord Martin Rees FRS, University of Cambridge, UK

Professor Nathalie Seddon, University of Oxford, UK

Ms Elina Väänänen, European Investment Bank, Luxembourg

(Previous affiliation until May 2021: International Federation of the Red Cross and Red Crescent)

Dr Alex Zvoleff, Conservation International, USA

Peer reviewers

Professor Rowan Sutton, University of Reading, UK

Professor Suraje Dessai, University of Leeds, UK

Dr Clara Deser, University Corporation for Atmospheric Research, Colorado, USA

Professor George Deodatis, Columbia University, USA

Briefing 9 | Climate change and land: the science of working with nature towards net zero

Contributors

Professor Pete Smith FRS, University of Aberdeen, UK (lead)

Professor David Beerling FRS, University of Sheffield, UK

Professor Tim Benton, Chatham House, UK

Professor Mercedes Bustamante, University of Brasilia, Brazil

Dr Sabine Fuss, Mercator Research Institute on Global Commons and Climate Change, Germany

Dr Bronson Griscom, Conservation International, USA

Dr Petr Havlik, International Institute for Applied Systems Analysis, Austria

Dr Mario Herrero, Commonwealth Scientific and Industrial Research Organization, Australia

Dr Joanna House, University of Bristol, UK

Professor Pamela McElwee, Rutgers University, USA

Professor Dave Reay, University of Edinburgh, UK

Dr Stephanie Roe, University of Virginia, USA

Professor Nathalie Seddon, University of Oxford, UK

Professor David Tilman ForMemRS, University of Minnesota, USA

Peer reviewers

Professor Sandra Diaz ForMemRS, National University of Cordoba, Argentina

Dr Pierre Gentine, Columbia University, USA

Dr Ezekiel Mugendi Njeru, Kenyatta University, Kenya

Briefing 10 | Nourishing ten billion sustainably: resilient food production in a time of climate change

Contributors

Professor Dale Sanders FRS, John Innes Centre, UK (lead)

Professor Andrew Barnes, Scotland's Rural College, UK

Professor Sir John Beddington FRS, University of Oxford, UK

Professor Tim Benton, University of Leeds, UK

Dr Subhra Chakraborty, National Institute of Plant Genome Research, India

Professor Alan Dangour, London School of Hygiene and Tropical Medicine, UK

Dr Susan Fitzer, University of Stirling, UK

Professor Peter Jackson, University of Sheffield, UK

Professor Martin Qaim ML, Georg-August-University of Goettingen, Germany

Professor Pamela Ronald, University of California, Davis, USA

Dr Pauline Scheelbeek, London School of Hygiene and Tropical Medicine, UK

Professor Walter Willett, Harvard University, USA

Professor Qifa Zhang, Huazhong Agricultural University, China

Peer reviewers

Professor Sir Charles Godfray FRS, University of Oxford, UK

Professor Lord John Krebs FRS, University of Oxford, UK

Dr Michael Joseph Puma, Columbia University, USA

Dr Renu Swarup, DBT, Ministry of Science and Technology, India

Briefing 11 | Healthy planet, healthy people: climate change and health

Contributors

Professor Sir Andrew Haines FMedSci, London School of Hygiene & Tropical Medicine, UK (lead)

Professor Kristie Ebi, University of Washington, USA

Professor Howie Frumkin, University of Washington, USA

Professor Jonathan Patz, University of Wisconsin-Madison, USA

Professor Alistair Woodward, University of Auckland, New Zealand

Professor Caradee Wright, University of Pretoria, South Africa

Professor Tong Zhu, Peking University, China

Peer reviewers

Dr Kristine Belesova, London School of Hygiene & Tropical Medicine, UK

Professor David Fowler FRS, UK Centre for Ecology & Hydrology, UK

Dr Ian Galbally, CSIRO, Australia

Professor Stuart Piketh, North-West University, South Africa

Briefing 12 | Climate action: policy options and economic perspectives

Contributors

Professor Ian Bateman OBE FBA, University of Exeter, UK (lead)

Professor Scott Barrett, Columbia University, USA

Professor Cameron Hepburn, University of Oxford, UK

Peer reviewers

Professor Julia Black CBE FBA, London School of Economics, UK

Professor Harriet Bulkeley FBA, Durham University

Professor Susan Owens OBE FBA, University of Cambridge, UK

Professor Karen Pittel, University of Munich, Germany

Royal Society Team

COP26 Programme Lead and Peer Review Chair

Professor Peter Bruce FRS, Physical Secretary and Vice-President, The Royal Society; University of Oxford

Peer Review Chair

Professor Eric Wolff FRS, University of Cambridge

Consultant Writer and Editor

David Vigar, Writing and Communications

Royal Society Staff

Elizabeth Surkovic, Head of Policy, Resilient Futures

Hélène Margue, Senior Policy Adviser

Shema Bhujel, Project Coordinator

Frances Bird, Policy Adviser

Paul Davies, Senior Policy Adviser

Dr Franck Fourniol, Senior Policy Adviser

Benjamin Konnert, Programme Manager

Leonardo Marioni, Policy Adviser

James Musisi, Project Coordinator

Liam Taylor, UKRI Intern

Climate change: science and solutions is a briefing series looking at how science and technology can support the global effort to achieve net zero emissions and adapt to climate change. The series aims to inform policymakers around the world on 12 issues where science can inform understanding and action as each country creates its own road map to net zero by 2050. To view the whole series, visit royalsociety.org/climate-science-solutions

The text of this work is licensed under the terms of the Creative Commons Attribution License which permits unrestricted use, provided the original author and source are credited. The license is available at: creativecommons.org/licenses/by/4.0

Issued: June 2021 DES7478 © The Royal Society