

EDITORIAL

797 **Scientific uncertainty**

COMMENT

798 **A new generation of emissions scenarios should cover blind spots in the carbon budget space**

Shinichiro Fujimori, Joeri Rogelj, Volker Krey and Keywan Riahi

RESEARCH HIGHLIGHTS

801 **Our choice from the recent literature**

NEWS & VIEWS

802 **Psychology: Climate uncertainty communication**

Emily H. Ho and David V. Budescu

803 **Marine ecology: Forecasting global coral bleaching**

Mathieu Pernice and David J. Hughes

805 **Marine biology: Arctic climate resilience**

Johanna Yletyinen

806 **Biogeochemistry: Arctic loses carbon as winters wane**

John L. Campbell

807 **Arctic hydrology: Engineering challenges of warming**

Barret L. Kurylyk

PERSPECTIVE

809 **Towards more predictive and interdisciplinary climate change ecosystem experiments**

Francois Rineau et al.

REVIEW ARTICLE

817 **Contribution of the land sector to a 1.5 °C world**

Stephanie Roe et al.

LETTERS

829 **The public costs of climate-induced financial instability**

Francesco Lamperti, Valentina Bosetti, Andrea Roventini and Massimo Tavoni

834 **Enhanced equatorial warming causes deep-tropical contraction and subtropical monsoon shift**

Wenyu Zhou, Shang-Ping Xie and Da Yang

840 **Saxitoxin and tetrodotoxin bioavailability increases in future oceans**

C. C. Roggatz et al.

- 845 **Temperature patterns and mechanisms influencing coral bleaching during the 2016 El Niño**
Tim R. McClanahan et al.
→N&V p803
- 852 **Large loss of CO₂ in winter observed across the northern permafrost region**
Susan M. Natali et al.
→N&V p806
- 858 **Abrupt changes across the Arctic permafrost region endanger northern development**
B. Teufel and L. Sushama
→N&V p807

ARTICLES

- 863 **Acknowledging uncertainty impacts public acceptance of climate scientists' predictions**
Lauren C. Howe, Bo MacInnis, Jon A. Krosnick, Ezra M. Markowitz and Robert Socolow
→N&V p802
- 868 **Ecological resilience of Arctic marine food webs to climate change**
Gary P. Griffith et al.
→N&V p805
- 873 **The effect of plant physiological responses to rising CO₂ on global streamflow**
Megan D. Fowler, Gabriel J. Kooperman, James T. Randerson and Michael S. Pritchard
- 880 **Reduced resilience as an early warning signal of forest mortality**
Yanlan Liu, Mukesh Kumar, Gabriel G. Katul and Amilcare Porporato
- 886 **Climate change causes functionally colder winters for snow cover-dependent organisms**
Likai Zhu, Anthony R. Ives, Chi Zhang, Yuányuan Guo and Volker C. Radeloff

AMENDMENTS

- 894 **Publisher Correction: Dependence of economic impacts of climate change on anthropogenically directed pathways**
Jun'ya Takakura et al.