### nature

nature > comment > article

**COMMENT** | 05 December 2018

# **Emissions are still rising: ramp up the cuts**

With sources of renewable energy spreading fast, all sectors can do more to decarbonize the world, argue Christiana Figueres and colleagues.

By <u>Christiana Figueres</u> □, <u>Corinne Le Quéré</u>, <u>Anand Mahindra</u>, <u>Oliver Bäte</u>, <u>Gail Whiteman</u>, Glen Peters & Dabo Guan



The Gemasolar Thermosolar Plant in Andalusia, Spain. Credit: Markel Redondo/Panos

Representatives of 190 nations gather this week to review progress at the annual United Nations climate talks. They face a daunting reality: carbon dioxide emissions from fossil fuels are rising again.

#### **Access options**

### Access Nature and 54 other Nature Portfolio journals

Get Nature+, our best-value online-access subscription

24,99 € / 30 days cancel any time

Learn more

### Rent or buy this article

Prices vary by article type

from \$1.95 to \$39.95

Learn more

### Subscribe to this journal

Receive 51 print issues and online access

199,00 € per year only 3,90 € per issue

Learn more

Prices may be subject to local taxes which are calculated during checkout

#### **Additional access options:**

- Log in
- <u>Learn about institutional subscriptions</u>
- Read our FAQs
- Contact customer support

*Nature* **564**, 27-30 (2018)

doi: https://doi.org/10.1038/d41586-018-07585-6

## References 1. Le Quéré, C. et al. Earth Syst. Sci. Data https://doi.org/10.5194/essd-10-2141-2018 (2018).2. Figueres, C. et al. Nature **546**, 593–595 (2017). 3. Intergovernmental Panel on Climate Change. Global Warming of 1.5 °C (IPCC, 2018). 4. Global Climate Action Summit. Exponential Climate Action Roadmap (Future Earth/Sitra, 2018). 5. Energy Transitions Commission. Mission Possible: Reaching Net-Zero Carbon Emissions from Harder-To-Abate Sectors by Mid-Century (ETC, 2018). 6. Yale Data-Driven Environmental Solutions Group. Who's Acting On Climate Change? Subnational and Non-State Global Climate Action (Yale Data-Driven, 2017). **Reprints and permissions** SUPPLEMENTARY INFORMATION 1. Supplementary list of co-signatories Latest on: Climate change Policy

Nature (Nature) | ISSN 1476-4687 (online) | ISSN 0028-0836 (print)

