[nav bar]

Writing

Editing

Quantum Tech

Climate & Energy

CV

Contact

Stephen Battersby

Science writer and editor



I edit high-level reports for government and business. This means plunging deep into a technical topic and untangling expert copy to create a compelling read with a clear message. I also write popular science articles, and set questions for University Challenge.

After a little astrophysics research I worked as an editor at *Nature* and *New Scientist*. Since then as a freelancer I’ve tackled topics from the serious side of climate science, energy and adaptation, through quite a lot of quantum technology, to the light entertainment of black holes, icy moons and the end of time.

**Clients**

Government Office for Science

<http://www.go-science.org/index.html>

Proceedings of the National Academy of Sciences

<https://www.pnas.org/>

New Scientist

<https://www.newscientist.com/>

Xyntéo

<https://xynteo.com/>

Innovate UK

<https://www.gov.uk/government/organisations/innovate-uk>

M Squared Lasers

<http://www.m2lasers.com/>

EPSRC

<https://epsrc.ukri.org/>

UK Quantum Technology Hub for Sensors and Metrology

<https://www.quantumsensors.org/>

DNV-GL

<https://www.dnvgl.com/>

University Challenge

<http://www.universitychallenge.com/>

**Editing**

Quantum technologies

- a Blackett Review for the UK government

https://www.gov.uk/government/publications/quantum-technologies-blackett-review

[image <https://pixabay.com/photos/light-orange-bright-art-color-579290/>

or

<https://pixabay.com/illustrations/futuristic-background-laser-green-574080/> ]

Climate science for business leaders

- a report for Xynteo

https://issuu.com/xynteo/docs/climate\_science

[image <https://pixabay.com/photos/clouds-sky-heaven-weather-nature-3353159/> ]

Satellite time and position

- a Blackett Review for the UK government

<https://www.gov.uk/government/publications/satellite-derived-time-and-position-blackett-review>

[image https://pixabay.com/illustrations/fractal-abstract-background-physics-1280081/

or

<https://pixabay.com/illustrations/banner-header-time-clock-expansion-1240822/> ]

Adaptation to climate change

- a web portal for DNV GL

https://www.dnvgl.com/technology-innovation/broader-view/adaptation-to-climate-change/index.html

The benefits of collaboration

- a report for Xynteo

<https://issuu.com/xynteo/docs/collaboration_for_new_growth>

The future of the service economy

- a Blackett Review for the UK government

<https://www.gov.uk/government/publications/uk-service-economy-blackett-review>

**Writing**

Engineering the Earth

<https://www.newscientist.com/article/mg21528831-700-can-geoengineering-avert-climate-chaos/>

[image: https://pixabay.com/illustrations/earth-global-warming-climate-space-4180280/]

The methane seas of Titan

[https://www.newscientist.com/article/mg22229700-800-into-the-methane-depths-of-kraken-titans-strange-sea/#](https://www.newscientist.com/article/mg22229700-800-into-the-methane-depths-of-kraken-titans-strange-sea/)

[image: <https://solarsystem.nasa.gov/resources/183/vast-ligeia-mare-in-false-color/>

credit: NASA /JPL-Caltech/ASI/Cornell ]

The future of solar cells

<https://www.pnas.org/content/116/1/7>

[image: https://pixabay.com/photos/solar-cell-solar-panel-photovoltaic-4045029/

Mission to the mesosphere

<https://www.newscientist.com/article/mg23130870-400-nofly-zone-exploring-the-uncharted-layers-of-our-atmosphere/>

Escaping the tragedy of the commons

<http://www.pnas.org/content/114/1/7>

Electricity vs birds

<https://www.newscientist.com/article/mg22830521-200-why-bird-droppings-are-the-enemy-of-electricity/>

Quantum technology fact-finding mission report

<https://admin.ktn-uk.co.uk/app/uploads/2018/11/2018-Canada-Quantum-Technologies-Expert-Mission-Report.pdf>