nature astronomy



Publishing from January 2017, *Nature Astronomy* will be an online-only journal that will represent and foster closer interaction between all of the key astronomy-relevant disciplines, by publishing the most significant research, review and comment at the cutting edge of astronomy, astrophysics and planetary science.

To add *Nature Astronomy* to your online resources, contact your sales representative today.

SPRINGER NATURE

Nature Astronomy: about

Astronomy is arguably the oldest science, and has featured strongly throughout the history of *Nature* — the first quasar, the first exoplanet, the nature of spiral nebulae, to name but a few of the advances reported in its pages. The launch of *Nature Astronomy* will enable much expanded coverage of the modern discipline: the journal welcomes research across astronomy, astrophysics and planetary science, with the aim of fostering closer interaction between the researchers in each of these areas.

In addition to original research, *Nature Astronomy* will also publish Review Articles, Perspectives, Comment and Opinion, News and Views, Commentaries, Reviews, Features, Correspondence and Research Highlights, covering the many issues of interest to the diverse astronomy community. Our press office will ensure that published content reaches the widest possible audience.

Nature Astronomy: readership

Nature Astronomy will publish original research, reviews and commentary of high significance to the astronomy community, and will therefore be an invaluable resource for astronomers, as well as astrophysicists and those researching planetary science in both the academic and industrial sectors.

To enable our readers to explore relevant papers across the Nature family of journals, content from Nature Astronomy will be bundled online with related content from Nature, Nature Physics, Nature Geoscience and Nature Communications.

nature astronomy

Nature Astronomy: areas covered include

Observational astronomy
Theoretical astrophysics
Computational techniques in astrophysics
Instrumentation & techniques
Planetary science
Exoplanets
Solar & stellar physics
Interplanetary & interstellar medium
Galactic & extragalactic astronomy
High energy astrophysics
Cosmology
Astrochemistry
Astronomical big data

Nature Astronomy: site license ensures your users benefit from

- Commissioned and peer-reviewed articles, written by acknowledged leaders in their fields providing detailed overviews of developments in the research area of astronomy
- The first primary Nature journal aimed to publish original research of high relevance to astronomers, astrophysicists and planetary scientists
- Advance Online Publication papers published in advance of the complete issue
- Supplementary information to present the full depth of studies including source data for figures
- Mobile-optimized content *Nature Astronomy* will offer fully mobile-optimized articles, enabling your users to access site license content via their personal devices





Contact us

For more information about *Nature Astronomy* and to request a tailored site license price quote, please contact your Springer Nature sales representative or the nearest Springer Nature regional office listed below.

USA | Canada

T: +1 888 331 6288 F: + 1 212 689 9711 E: institutions@us.nature.com

South America

T: +54 11 4708 8000 F: +54 11 4708 8000 E: lasales@us.nature.com

Brazil

Macmillan do Brasil T/F: +55 11 4613 2277 E: lasales@us.nature.com

Central America and Caribbean

T: +52 55 5482 2200 F: +52 55 5482 2200 ext 2399 E: lasales@us.nature.com

UK | Rest of the World

T: +44 (0)20 78434759 F: +44 (0)20 7843 4998 E: institutions@nature.com

India

T: +91 124 307 9662 F: +91 124 307 9602 E: npgindia@nature.com

Greater China

T: +86 21 2422 5000 nature.asia/sch-contact

Japan

T: +81 (0) 3 3267 8769 F: +81 (0) 3 3267 8746 nature.asia/jp-contact

Korea

T: +82 2 868 2343 F: +82 2 868 2396 nature.asia/ko-contact

Hong Kong | Macau | Taiwan

T: +886 2 2388 3208 F: +886 2 2375 6882 nature.asia/tch-contact

Australia | New Zealand

T: +61 3 9825 1066 F: +61 3 9825 1010 E: nature@macmillan.com.au

Southeast Asia

T: +61 3 9825 1066 F: +61 3 9825 1010 nature.asia/en-contact

nature.com/natastron

SPRINGER NATURE