# Editors



### Thierry Forveille

Editor-in-Chief: Astronomerat the Observatory of Grenoble. His main area of research is the observational study of brown dwarfs and extrasolar planets.

### **João Alves**

Letters Editor-in-Chief: Professor of Stellar Astrophysics at the University of Vienna. He investigates the formation of stars and planets and is also interested in Astrobiology.

## Associate Editors

- C. Bertout (Observatoire de Paris, France)
- S. Campana (Osservatorio Astronomico di Brera, Italy)
- F. Combes (Observatoire de Paris, France)
- A. Ferrara (Scuola Normale Superiore Pisa, Italy)
- T. Guillot (Observatoire de la Côte d'Azur, France)
- R. Kotak (Queen's University Belfast, United Kingdom)
- H. Peter (Max-Planck-Institut für Sonnensystemforschung, Germany)
- S. Shore (Universitá di Pisa, Italy)
- E. Tolstoy (Rijksuniversiteit Groningen, The Netherlands)

### Language Editors

G. Rdogers (Main Language Editor) M. Birch K. Kinnan A. Peter R. Chester J. Neve

### Editorial Assistants

J. Martin P. Monier

aanda.paris@obspm.fr

### Board Member Countries

Argentina, Austria, Belgium, Brazil, Bulgaria, Chile, Croatia, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Italy, Lithuania, The Netherlands, Poland, Portugal, Slovak Republic, Spain, Sweden and Switzerland, with the support of the European Southern Observatory (ESO).

### **David Elbaz**

Managing Editor: Director of Research at the Atomic Energy Commission (CEA Saclay), where he directs the laboratory "Cosmology and evolution of galaxies".

### About EDP Sciences (www.edpsciences.org):

An international learned societies' publisher. It was founded in 1920 by the Nobel Foundation and works closely with scientific communities. Fully dedicated to the services of authors, readers and librarians, it specializes in the communication and worldwide publication of scientific information to specialist and general audiences. It publishes via various outlets: journals, professional magazines, books, websites, and innovative solutions to facilitate the dissemination of knowledge:

EDP Open: a platform providing Open Access contents (www.edp-open.org)

Web of Conferences: an Open Access platform devoted to scientific conferences (www.webofconferences.org)

For assistance, please contact: **EDP** Sciences 17, avenue du Hoggar 91944 les Ulis Cedex A - France Tel: +33 (0)1 69 18 75 75 Fax: +33 (0)1 69 86 06 78

ISSN: 0004-6361 e-ISSN: 1432-0746



Rosetta/Philae/Civa image of C67P/ Churyumov-Gerasimenko (Rosetta special issue)

\*1 - Mg II k formation height in a solar radiative MHD simulation (Pereira, T.M.D., & Uitenbroek, H., 574, A3) 2 - Wound-up magnetic field lines in a differentially rotating stellar radiative zone (Jouve, L., et al., 575, A106) 3 - The magnetic cosmic web simulated at high resolution (Vazza, F., et al., 580, A119)

- 4 Orion Bullets: NIR H2 (orange), Fe II (blue), Ks (red) (Bally, J., et al., 579, A130)
  5 Galaxy properties from CALIFA imaging spectroscopy (García-Benito, R., et al., 576, A135)

# Astronomy Astrophysics



# www.aanda.org

# Worldwide astronomical and astrophysical research

An international journal that publishes online papers on all aspects of astronomy and astrophysics (theoretical, observational, and instrumental) independently of the techniques used to obtain the results.



- Impact Factor 6.209 2018 Impact factor\* <sup>•</sup>JCR, Clarivate Analytics © 2019
- Scientific community: Managed by a board of member countries.
- Indexed in all major databases.
- Wide dissemination: Articles read in over 210 countries around the world.
- The only journal proposing special features and booklets (e.g. ISO, XMM-Newton, Planck, Herschel, and Rosetta).
- More than 45 years of publishing.
- Language editing service: Clarity and excellence of language editing to match the high-quality science.

Articles are divided into three categories: letters, regular papers, and research notes.

### Sections

- Letters 2
- Astrophysical processes
- Cosmology (including clusters of galaxies)
- Extragalactic astronomy
- Galactic structure, stellar clusters, and populations
- Interstellar and circumstellar matter
- Stellar structure and evolution
- Free access a

- Stellar atmospheres
- The Sun
- Planets and planetary systems
- Celestial mechanics and astrometry
- Atomic, molecular, and nuclear data
- Astronomical instrumentation
- Catalogs and data
- Numerical methods and codes

Tablet formats: This allows reading scientific articles on most specialized e-readers & tablets (ePub, Kindle). A&A offers an extended range of formats (PDF, HTML, etc.).

At the forefront of innovation

- Mobile version: The A&A website is available in a mobile-optimized format.
- BibTeX: A&A BibTeX style includes "eprint" commands to enable authors to add links to the ASCL (Astrophysics Source Code Library) and arXiv records.
- Dexter: This is a Java applet that exports data from figures. It helps users to generate data points from published figures containing images, plots, graphs, and histograms.

- Rich-media in A&A articles: This important tool for researchers provides the possibility of publishing multimedia and 3D models.
- Author names using non-Roman alphabets: A&A authors have the possibility of including names in their native alphabets in addition to their English names.
- Dynamic links in PDF files: With these links, PDFs produced benefit from future functionalities to users, such as links related to authors, e.g. ORCID.
- Links from arXiv: Once a paper has been published online, A&A provides arXiv with DOI/arXiv ID tables so links can be added from the arXiv deposit to the published paper.

The SWYA (Scientific Writing for Young Astronomers): A school created by A&A, that helps PhD students present their results and explains the major aspects of scientific writing and publishing.

Press release and Highlights: Services that bring public's attention to selected articles from editors. Papers are free to all viewers.

Writing studio: A free service available to help authors write and share articles with their co-authors.

# Services dedicated to authors

Latest articles FREE service: Free access to the most recent issue

Technical tools: Authors benefit from services such as Altmetric data, FundRef, CrossRef, ORCID, Dexter, etc.



Follow us on Twitter!



Sign up for aa toc, the free e-mail alert service www.aanda.org