

Astronomy & Astrophysics



**Core astronomy
journal in open
access since
2022 through
Subscribe to Open**

Astronomy & Astrophysics (A&A) is an international, peer-reviewed journal that publishes original research in astronomy and astrophysics. It is owned by the scientific community and governed by a board of member countries.

Its mission is to:

- Publish important original work that stimulates high-quality scientific discourse
- Safeguard scientific reproducibility and ethical best practices
- Educate early-career astronomers on scientific writing

With a consistently strong Impact Factor, A&A is one of the leading original research journals in the disciplines of astronomy and astrophysics. A&A is published in open access under a Subscribe to Open model (S2O) since 2022.

Astronomy
&
Astrophysics

edp sciences

A&A is published by EDP Sciences on behalf of
an international consortium of member countries

Subscribe to Open (S2O)

An equitable open access model



What is S2O?	<ul style="list-style-type: none"> ● An innovative, transformative model that aims to move subscription journals to open access on a year-by-year basis by continuing existing subscriptions. Authors can publish their articles in a core astronomy journal at no additional cost.
How does the A&A S2O model work?	<ul style="list-style-type: none"> ● Open access publishing commences after all subscription renewals are received. ● Continuous open access is sustained if subscription targets are achieved. ● Subscriber-only access applies if subscription targets fall short. ● Transparent pricing is collaboratively set by A&A's board and EDP Sciences. ● Editorial costs* are funded by A&A member contributions and page charges for authors from non-A&A member countries. ● Subscriptions cover the publication costs** of the journal in open access.
Benefits for subscribers	<ul style="list-style-type: none"> ● Institutions support the journal to benefit the academic community and demonstrate commitment to open access. ● Subscribers are ensured perpetual access to purchased content. ● Accepted articles ahead of publication are accessible exclusively to subscribers. ● Yearly transparency reports provide a range of financial and other information of interest to librarians who are supporting the program. ● "Early-Bird" subscriber discount. ● Discount on page charges for authors from non-A&A member countries whose institutions subscribe to A&A.
Benefits for authors	<ul style="list-style-type: none"> ● CC-BY 4.0 license lets authors keep copyright. ● License ensures compliance with institutional or funder open access mandates. ● Open access enhances article reach, visibility, and impact.
Benefits for the community	<ul style="list-style-type: none"> ● Supports open access and open science through a diversity of publishing models, safeguarding scientific autonomy. ● Aligns with astronomy and astrophysics community values. ● Addresses rising demand for open access publication, including Plan S requirements. ● Encourages a diverse and inclusive scholarly environment.
How can I support S2O?	<ul style="list-style-type: none"> ● New subscribers may join the A&A S2O programme at any time by contacting subscribers@edpsciences.org ● Increased participation sustains the S2O model and ongoing open access publication.
Where can I find out more?	<ul style="list-style-type: none"> ● Contact subscribers@edpsciences.org ● Frequently Asked Questions (FAQs) – aanda.org/subscribe-to-open-faqs ● Subscribe to Open Community of Practice – subscribetoopencommunity.org

* **Editorial Costs:** Funded by A&A member contributions and page charges from non-members, collected by A&A. Encompasses: editorial office, language editing, editor fees, educational initiatives like SWYA school

** **Publication Costs:** Funded by subscription revenues collected by A&A. Encompasses: submission system, publication platform, production office, copy-editing and typesetting, marketing