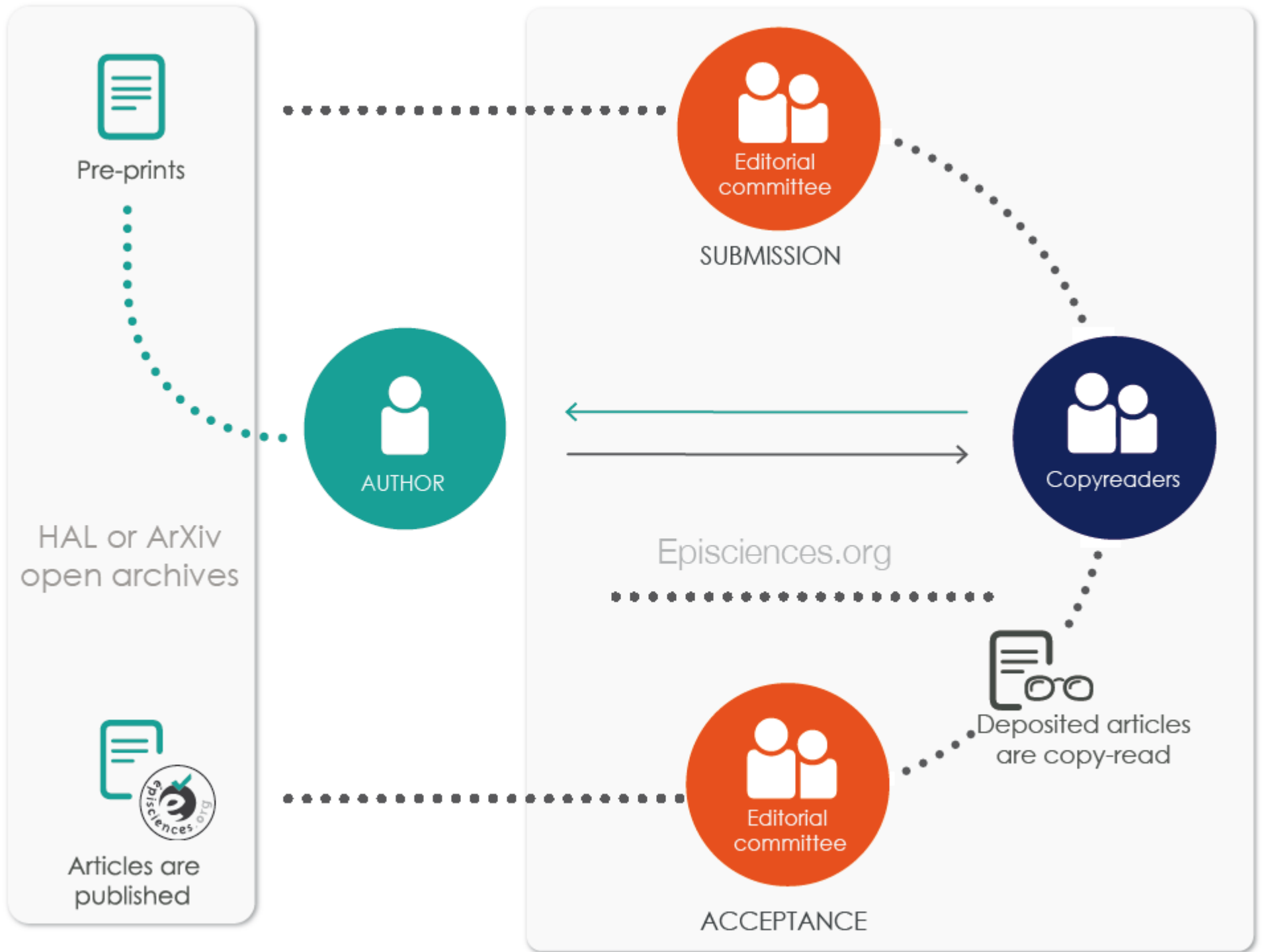


Overlay Journal Platform

Episciences.org is an innovative combination of the two routes of open access:

- the **gold route** by hosting journals in full open access
- the **green route** of " overlay journals ", where articles are submitted by depositing them in an open archive (**HAL, arXiv, ...**)
- The platform is meant to be free (costless) to authors, readers and editorial boards
- All inferred costs are covered by tutelary research agencies (CNRS, INRIA, U. Lyon...)



Episciences.org is developed by the **Center for the Direct Scientific Communication (CCSD, Lyon)**

Steering Committee

The missions of the steering committee are the followings :

- Follow-up of the existing epi-committees and creation of new ones
- Coordination between the journals and the platform
- Development of an international strategy
- Economic models
- Communication strategies

The members :

- Serge Bauin (DIST CNRS)
- Christine Berthaud (CCSD CNRS)
- Marin Dacos (OpenEdition)
- Jean-Pierre Demailly (Institut Fourier Grenoble)
- Odile Hologne (INRA)
- Laurence El Khoury (DIST CNRS)
- Claude Kirchner (INRIA)
- Olivier Le Gall (INRA)
- Pierre Mounier (OpenEdition)
- Laurent Romary (INRIA)
- Sylvie Rousset (DIST CNRS)

Hosted journals :

Informatics and Applied Mathematics area :

ARIMA Journal

DMTCS Discrete Mathematics & Theoretical Computer Science

JDMDH Journal of Data Mining and Digital Humanities

JIPS Journal d'Interaction Homme Machine

LMCS Logical Methods in Computer Science

Mathematics area :

Epiga : Epijournal de Géométrie Algébrique

(new journal created in 2016)

Hardy-Ramanujan Journal

(the HRJ was created in 1978)

Human Sciences area:

ARCS - Network analysis for social sciences

Journal of Interdisciplinary Methodologies and Issues in Science

Slovo

Sociétés plurielles

Electronic publishing

Elpub Conference Proceeding

New journals joining Episciences soon

– JNAO Journal on Nonsmooth Analysis and Optimization

– EpiDEMES

Didactique et Epistémologie des Mathématiques pour l'Enseignement Supérieur

– MOS Management et organisation du sport ...

Copy Editing support

Copy editing is an important aspect of the editing process, at the final step of producing nice looking & "calibrated" papers that conform to a given style.

In the case of articles submitted in TeX/LaTeX (e.g. in math, physics, mechanics), predefined LaTeX styles can save a lot of effort, but some extra work may still have to be undertaken by journals and editors.

TeX/LaTeX Expertise exist in all majors countries, especially in France (e.g. centre Mersenne Grenoble)

The Episciences platform is considering integrating ad hoc facilities for copy editing.



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Vol. 20 no. 1 (26 articles)

Vol. 19 no. 4, FCT '15 (4 articles)

Vol. 19 no. 3 (17 articles)



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Analysis of Algorithms (22 articles)

Analysis of algorithms is concerned with accurate estimates of complexity parameters of algorithms and aims at predicting the behaviour of a given algorithm run in a given environment. It develops general methods for obtaining closed-form formulae, asymptotic estimates, and probability distributions for combinatorial or probabilistic quantities, that are of interest in the optimization of algorithms. Interest is also placed on the methods themselves, whether combinatorial, probabilistic, or analytic. Combinatorial and statistical properties of discrete structures (strings, trees, tries, dags, graphs, and so on) as well as mathematical objects (e.g., continued fractions, polynomials, operators) that are relevant to the design of efficient algorithms are investigated.

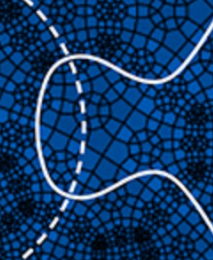
Automata, Logic and Semantics (22 articles)

This section of DMTCS is devoted to publishing original research from several domains covered by Volume B of the Handbook of Theoretical Computer Science (Elsevier Publisher). Our scope is suggested by the following list of keywords: automata theory, automata-theoretic complexity, automatic program verification, combinatorics of words, coding theory, concurrency, data bases, formal languages, functional programming, logic in computer science, logic programming, program specification, rewriting, semantics of programming languages, theorem proving.

Combinatorics (50 articles)



ÉPIJOURNAL DE GÉOMÉTRIE ALGÈBRIQUE

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Homepage

Épjournal de Géométrie Algébrique is a peer-reviewed mathematical journal founded in 2016. The selection of articles follows a usual editorial process: the submissions are evaluated by the editorial board after reception of the referee reports. Articles are published in English or in French (with an abstract in English).

The scope of the journal covers algebraic geometry in a broad sense, including complex or arithmetic geometry, algebraic groups and representation theory.

The composition of the editorial board can be found [here](#).

To submit an article, here is the [submission page](#).

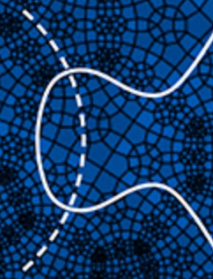
Épisciences

Épjournal de Géométrie Algébrique also aims at promoting the [Épisciences](#) platform among the mathematical community. This platform (a new tool devoted to scientific publishing) enables to publish peer-reviewed research articles submitted from an open repository. Developed by the [CCSD](#) (a common service of CNRS, INRIA and University of Lyon), it consists of a high-quality technical interface and it benefits from a long-term institutional support. Its evolution (development of the interface and creation of new tools) is carried out in close collaboration with the scientific community.

Publication and free access to articles

The journal is published electronically on the [Épisciences](#) platform. The published articles remain the property of their authors and are freely available, without any cost for authors or readers.

For more information about manuscript submission, please consult the section [Information for Authors](#).



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anonyme@exemple.org

