



Centre Mersenne: diamond open access scientific publishing infrastructure

Célia Vaudaine, Murielle Serlet

► To cite this version:

Célia Vaudaine, Murielle Serlet. Centre Mersenne: diamond open access scientific publishing infrastructure. OASPA 2024 - Open Access Scholarly Publishing Association, Sep 2024, LISBONNE, Portugal. . hal-04695788

HAL Id: hal-04695788

<https://hal.univ-grenoble-alpes.fr/hal-04695788v1>

Submitted on 17 Sep 2024

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.



Centre Mersenne : diamond open access scientific publishing infrastructure

Dissemination platform for researchers
Editorial and technical tools for editorial teams

- ▶ Supported by the French Plan for Open Science
- ▶ A public infrastructure developed by Mathdoc (CNRS/Université Grenoble Alpes)
- ▶ Long term preservation
 - ▶ Immediate free access
 - ▶ Creative Commons licenses
 - ▶ Without fees

- ▶ Personalised website
- ▶ DOI attribution
- ▶ Long-term preservation : CLOCKSS
- ▶ Editorial management software: customization of OJS or internal tool
- ▶ Publishing mainly in LaTeX
 - ▶ Typesetting
 - ▶ Proofreading
- ▶ Support for indexing
- ▶ Resources and advice
 - ▶ Toolbox
 - ▶ Personal support



INFRASTRUCTURES & SERVICES
PROVIDE
DISSEMINATE RESEARCH
RESULTS WITHOUT RESTRICTION



Diamond open access

- ▶ Publications in science and technology
 - ▶ 24 journals
 - ▶ 28 000+ articles
 - ▶ Books, conferences and seminar proceedings
- ▶ Managed by researchers for researchers
- ▶ Enriched information
 - ▶ Enhanced bibliographic records
 - ▶ Cited by
 - ▶ PDF and HTML
 - ▶ Illustration of articles
 - ▶ Suggested articles
 - ▶ Bilingual metadata
- ▶ Interactive comments on articles
- ▶ Translation of publications



SCAN ME