

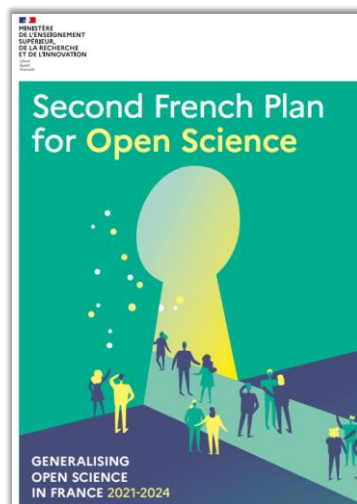
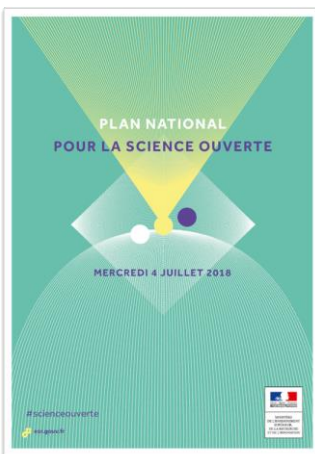
SCHOLARLY PUBLISHING AND OPEN SCIENCE

PASCALE SOLON | UNIVERSITY LIBRARY | SCIENTIFIC WRITING | 25/03/2024



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OPEN SCIENCE IN FRANCE



“Open science refers to the unhindered dissemination of results, methods and products from scientific research. It draws on the opportunity provided by recent digital progress to develop open access to publications and – as much as possible – data, source code and research methods.”

<https://www.ouvrirlascience.fr/second-national-plan-for-open-science-npos/>



<https://www.ouvri.lascience.fr/home/>

* The aim set by the **Research Programming Law** is to achieve 100% open access publications by 2030.

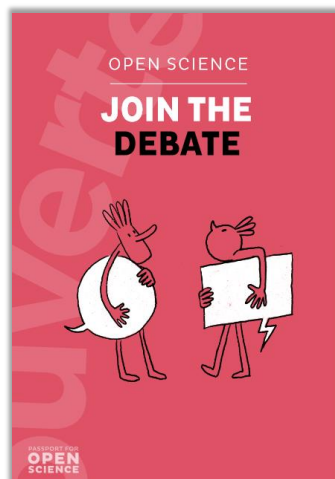
French Plan for Open Science | 2021

1. Generalizing **open access to publications***
2. Structuring, sharing and opening up **research data**
3. Opening up and promoting **source code** produced by research
4. Transforming **research practices** to make open science the default principle

FRENCH PASSPORT FOR OPEN SCIENCE COLLECTION



<https://www.ouvri.lascience.fr/passport-for-open-science-a-practical-guide-for-phd-students/>



<https://www.ouvri.lascience.fr/join-the-debate/>



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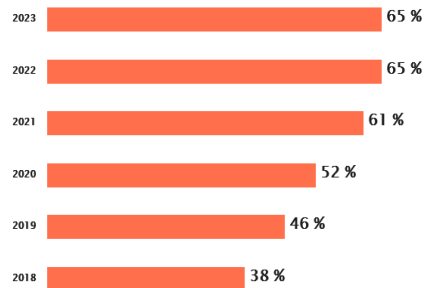
OPEN ACCESS PUBLICATIONS IN FRANCE

■ **Question 1 :** What is the Open access rate of French scientific publications from 2022 (with a Crossref DOI) at the end of 2023 ?

- A. 38 %
- B. 52 %
- C. 65 %
- D. 77 %

■ According to the 2023 edition of the **French Open Science Monitor**, 65% of the 160,000 French scientific publications published in 2022 were open access in December 2023.

Open access rate of scientific publications in France, with a Crossref DOI, published during the previous year by observation year



French Open Science Monitor

FRENCH OPEN SCIENCE MONITOR

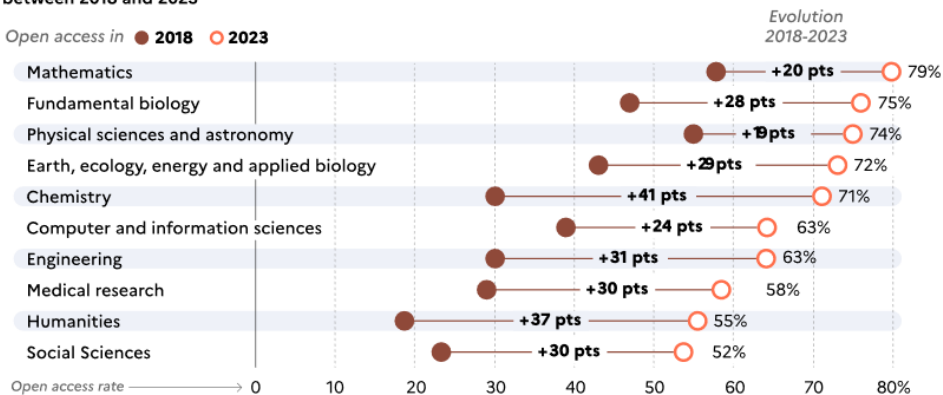
Welcome to **the French Open Science Monitor**

Measure the evolution of open science in France using reliable, open and controlled data.

Rate of open access publications in France, for each discipline between 2018 and 2023

<https://frenchopensciencemonitor.esr.gouv.fr/>

Open access in ● 2018 ○ 2023



PUBLISHING OPEN ACCESS

- Task 2 : Please check whether this article has been published open access:

Some Properties of Stationary Continuous State Branching Processes

Romain Abraham , Jean-François Delmas , Hui He

Stochastic Processes and their Applications, 2021, 141, pp.309-343

- What's the publisher's name ?
- What is the economic model of the journal *Stochastic Processes and their Applications* ?



Stochastic Processes and their Applications

Volume 141, November 2021, Pages 309-343



Some properties of stationary continuous state branching processes ☆

Romain Abraham ^a ✉, Jean-François Delmas ^b ✉, Hui He ^c 👤 ✉

^a Institut Denis Poisson, Université d'Orléans, Université de Tours, CNRS, France

^b CERMICS, Ecole des Ponts, France

^c School of Mathematical Sciences, Beijing Normal University, PR China

Received 20 May 2020, Revised 15 February 2021, Accepted 22 July 2021, Available online 29 July 2021, Version of Record 7 August 2021.



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CiteScore

1.4

Impact Factor

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8 days

Acceptance to publication

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<https://www.sciencedirect.com/journal/stochastic-processes-and-their-applications/publish/open-access-options>

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“Hybrid” journals are circulated by subscription while asking their authors to pay publication fees (also called APCs) so that their article can be published as open access.

This payment of additional fees to subscription-only journals introduces **double-dipping**.

[Ouvrir la science : glossary](#)

Mathematics > Probability

[Submitted on 20 May 2020]

Some properties of stationary continuous state branching processes

Romain Abraham, Jean-François Delmas, Hui He

We consider the genealogical tree of a stationary continuous state branching process with immigration. For a sub-critical stable branching mechanism, we consider the genealogical tree of the extant population at some fixed time and prove that, up to a deterministic time-change, it is distributed as a continuous-time Galton-Watson process with immigration. We obtain similar results for a critical stable branching mechanism when only looking at immigrants arriving in some fixed time-interval. For a general sub-critical branching mechanism, we consider the number of individuals that give descendants in the extant population. The associated processes (forward or backward in time) are pure-death or pure-birth Markov processes, for which we compute the transition rates.

Comments: 31 pages, 1 figure

Subjects: **Probability (math.PR)**

Cite as: [arXiv:2005.09924](https://arxiv.org/abs/2005.09924) [math.PR]

(or [arXiv:2005.09924v1](https://arxiv.org/abs/2005.09924v1) [math.PR] for this version)
<https://doi.org/10.48550/arXiv.2005.09924>

Submission history

From: Hui He [[view email](#)]

[v1] Wed, 20 May 2020 09:21:31 UTC (35 KB)

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Article Dans Une Revue Stochastic Processes and their Applications **Année : 2021**

Some Properties of Stationary Continuous State Branching Processes

Romain Abraham (1), Jean-François Delmas (2), Hui He (3)

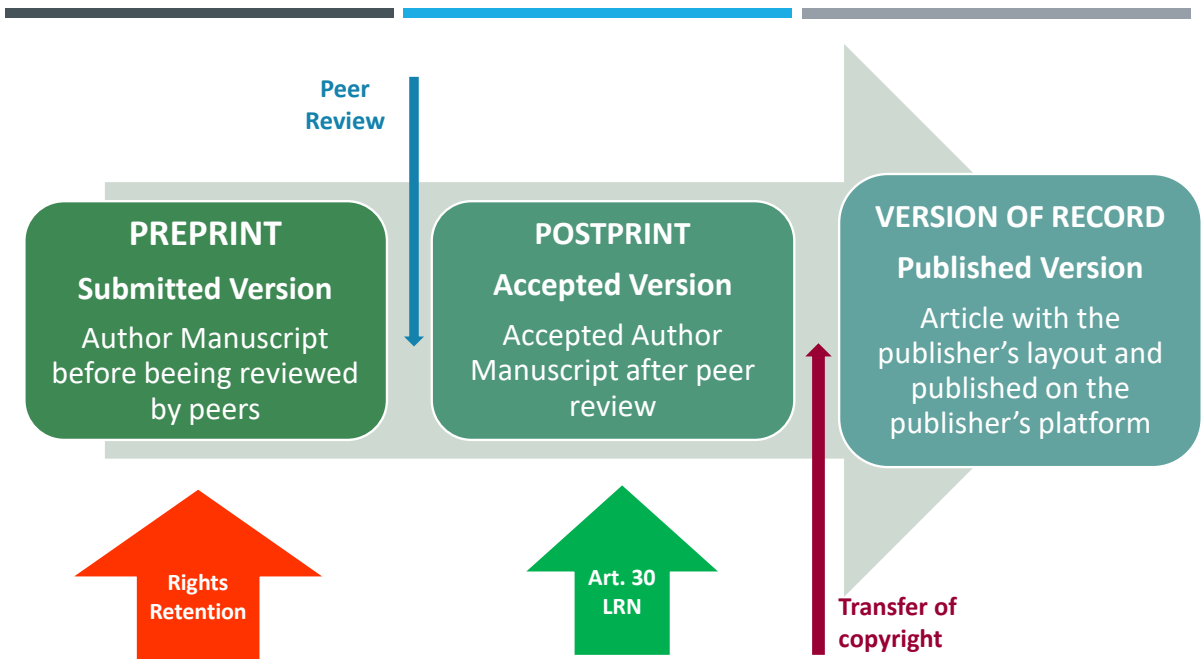
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Dates et versions
 hal-02614083 , **version 1**
 (20-05-2020)

Identifiants
 HAL Id : **hal-02614083** , **version 1**

1 IDP - Institut Denis Poisson
2 CERMICS - Centre d'Enseignement et de Recherche en Mathématiques, Informatique et Calcul Scientifique
3 SMS - School of Mathematical Sciences (Beijing)

<https://hal.science/hal-02614083>



FRENCH LAW FOR A DIGITAL REPUBLIC (2016)

This 2016 law provides a legal framework for depositing certain versions of journal articles in open access repositories if at least half of the funding of the research in question came from the public sector. By putting research data in the category of public data, this law creates a legal obligation for such data to be freely disseminated.

- Article 30
- Le chapitre III du titre III du livre V du code de la recherche est complété par un article L. 533-4 ainsi rédigé :
- « Art. L. 533-4.-1.-Lorsqu'un écrit scientifique issu d'une **activité de recherche financée au moins pour moitié** par des dotations de l'Etat, des collectivités territoriales ou des établissements publics, par des subventions d'agences de financement nationales ou par des fonds de l'Union européenne est **publié dans un périodique paraissant au moins une fois par an, son auteur dispose, même après avoir accordé des droits exclusifs à un éditeur, du droit de mettre à disposition gratuitement dans un format ouvert, par voie numérique, sous réserve de l'accord des éventuels coauteurs, la version finale de son manuscrit acceptée pour publication**, dès lors que l'éditeur met lui-même celle-ci gratuitement à disposition par voie numérique ou, à défaut, à l'expiration d'un délai courant à compter de la date de la première publication. **Ce délai est au maximum de six mois pour une publication dans le domaine des sciences, de la technique et de la médecine et de douze mois dans celui des sciences humaines et sociales.**
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- [...]
- « IV.-Les **dispositions du présent article sont d'ordre public et toute clause contraire à celles-ci est réputée non écrite.** »

> Article 30

Le chapitre III du titre III du livre V du code de la recherche est complété par un article L. 533-4 ainsi rédigé :

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« III.-L'éditeur d'un écrit scientifique mentionné au I ne peut limiter la réutilisation des données de la recherche rendues publiques dans le cadre de sa publication.

« IV.-Les dispositions du présent article sont d'ordre public et toute clause contraire à celles-ci est réputée non écrite. »

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Stochastic Processes and their Applications

Publication Information

Title	Stochastic Processes and their Applications (English)
ISSNs	Print: 0304-4149 Electronic: 1879-209X
URL	https://www.sciencedirect.com/journal/stochastic-processes-and-their-applications
Publishers	Elsevier [Commercial Publisher] Bernoulli Society for Mathematical Statistics and Probability [Society Publisher]

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Tool that analyses publisher open access policies from around the world and provides summaries of publisher copyright and open access archiving policies on a journal-by-journal basis

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OPEN ACCESS PUBLISHING : GOLD – GREEN – DIAMOND ?

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insu-03611700 , version 1
(17-03-2022)

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Identifiants

HAL Id : insu-03611700 , version 1
BIBCODE : 2022ApJ...927...95L
DOI : 10.3847/1538-4357/ac4e85

Citer

Article Dans Une Revue The Astrophysical Journal Année : 2022

Langmuir-Slow Extraordinary Mode Magnetic Signature Observations with Parker Solar Probe

A. Larosa (1) , Thierry Dudok de Wit (1) , Vladimir Krasnoselskikh (1) , S. D. Bale , O. Agapitov , J. Bonnell , C. Froment (1) , K. Goetz , P. Harvey , J. Halekas , Matthieu Kretschmar (1) , R. Macdowall , David M. Malaspina , M. Moncuquet (2) , J. Niehof , M. Pulupa , C. Revillet (1)

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1 LPC2E - Laboratoire de Physique et Chimie de l'Environnement et de l'Espace
2 LESIA - Laboratoire d'études spatiales et d'instrumentation en astrophysique = Laboratory of Space Studies and Instrumentation in Astrophysics

Résumé en

Radio emission from interplanetary shocks, planetary foreshocks, and some solar flares occurs in the so-called "plasma emission" framework. The generally accepted scenario begins with electrostatic Langmuir waves that are driven by a suprathermal electron beam on the Landau resonance. These Langmuir waves then mode-convert to freely propagating electromagnetic emissions at the local plasma frequency f_{pe} and/or its harmonic $2f_{pe}$. However, the details of the physics of mode conversion are unclear.

Mots clés en

Solar wind Plasma physics Space plasmas

Domaines

Planète et Univers [physics]

<https://univ-orleans.hal.science/insu-03611700v1>

Astrophysical Journal DOAJ

Version	Open access policy
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accepted	<p>Can</p> <p> None</p> <ul style="list-style-type: none"> cc_by <p> Authors homepage, Institutional repository, Institutional website, Named repository, Preprint repository, Subject repository</p> <p> Published source must be acknowledged with citation</p> <ul style="list-style-type: none"> Must link to publisher version with DOI
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Updated	2022-11-15



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ISSN: 1538-4357

[Remembering Judy Pipher \(1940–2022\)](#)

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Article Publication Charges

The AAS calculates article publication charges using an approach that counts "digital quanta", units of information in digital form that the author supplies. Digital quanta can include words, figures, tables, data components, and figures within a figure set.

The tables below define the types of digital quanta and the 2024 publication charges.

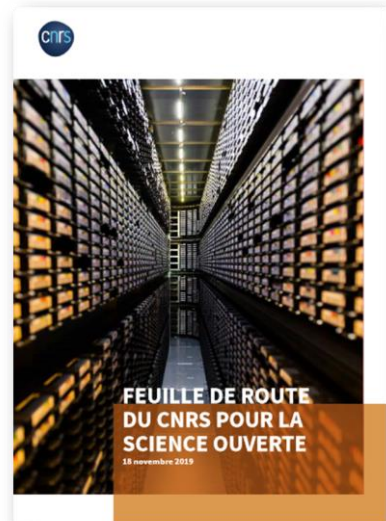
The charges below are current for the 2024 calendar year. Effective 1 January 2022, all AAS journals became fully open access.

	Number of quanta	2024 rates
<i>ApJ</i> , <i>ApJS</i> and <i>AJ</i>		
Tier 1	≤ 30 quanta	\$1,292
Tier 2	31–50 quanta	\$2,923
Tier 3	51–100 quanta	\$5,059
Long-article surcharge	> 100 quanta	\$250

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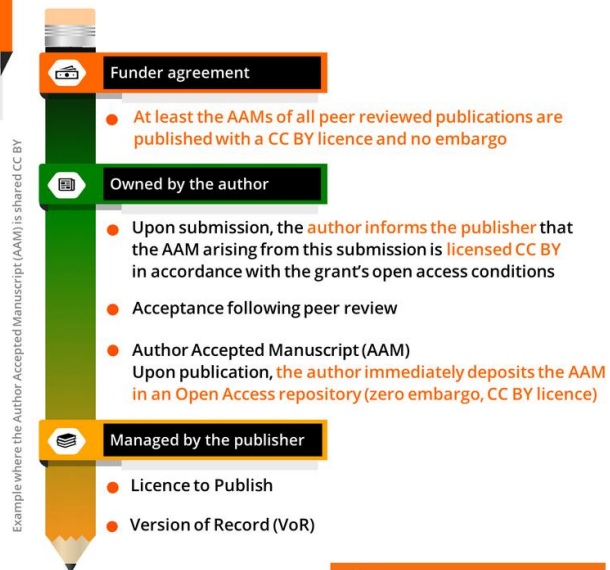
https://www.cnrs.fr/sites/default/files/press_info/2019-11/Plaqueette_ScienceOuvrte.pdf

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- How many OA journals without APC are listed in the DOAJ ?
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- What are qualitative criteria for the DOAJ Seal ?

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By CHRISTOS PETROU | SEP 18, 2023 | 41 COMMENTS

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<https://scholarlykitchen.sspnet.org/2023/09/18/guest-post-reputation-and-publication-volume-at-mdpi-and-frontiers-the-1b-question/>

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- Go to the Orcid website : <https://orcid.org/> and search for **Benjamin White**. What do you observe ?
- Search for **Thierry Dudok De Wit** and **Sébastien Rémond**. What kind of informations are publicly available for these researchers ?
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- **Example** : Sébastien Rémond <http://www.idref.fr/050353616/id>

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1

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A

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In the conduct of this research project, we used specific artificial intelligence tools and algorithms [specific tools]¹ to assist with [specific function]². While these tools have augmented our capabilities and contributed to our findings, it's pertinent to note that they have inherent limitations. We have made every effort to use AI in a transparent and responsible manner. Any conclusions drawn are a result of combined human and machine insights. This is an automatic report generated with © AI Usage Cards <https://ai-cards.org>

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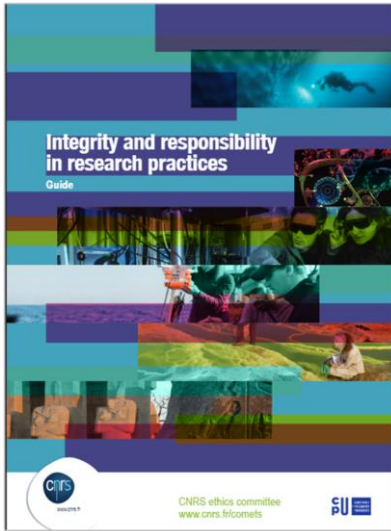
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¹replace [specific tools] by the models and versions you used
²replace [specific function] by what parts you used AI for in your work

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RESEARCH INTEGRITY AND PUBLISHING

<https://comite-ethique.cnrs.fr/en/practical-guide/>



[The European Code of Conduct for Research Integrity \(2011, revised in 2017 and in 2023\)](#)

The revised version from 2023 contains recommendation on the use of AI in research.

NOTES