

# Journée d'Étude OPUS 19 septembre 2023



Centre Mersenne  
pour l'édition scientifique ouverte



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# Présentation du centre Mersenne

**Mersenne** est une infrastructure d'édition pour publications scientifiques en libre accès, dans le domaine des STIM\* (science, technologie, ingénierie et mathématiques.)



- . diffusées en **libre accès diamant** (aucun frais ni pour l'auteur ni pour le lecteur),
- . (principalement) rédigées en **LaTeX**.

Le centre Mersenne propose :

- . Une **plateforme de diffusion** à l'usage des chercheurs
- . Un ensemble d'outils et de **services d'édition** à destination des équipes éditoriales

\*(**Mathématiques**, Mécanique, Physique, Chimie, Biologies, Géosciences, IA + PCJ)



# Fonctionnement : équipe

Equipe Mersenne = 14 personnes / 10,4 etp

Développeurs : 5

Maquettistes : 2

Edition : 1

Documentation/Communication : 1

Gestionnaire : 1

ASR : 1

Gestion Projet : 1

Direction / Mathématiciens : 2



# Des chiffres pour 2022...

- Le centre Mersenne accueille 23 revues et 6 séminaires
- Publication :
  - 18 804 pages
  - 872 articles
- Mise aux normes :
  - 14 434 pages
  - 722 articles

# Soutiens

Développé par Mathdoc



Soutenu par :

- le CNRS



- l'Université Grenoble Alpes



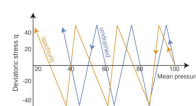
- Avec les moyens de l'**IDEX** de l'Université Grenoble-Alpes.



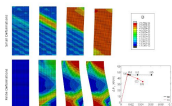
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# Services Publication

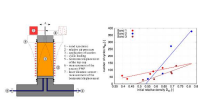
## OPEN GEOMECHANICS



**Removal of the membrane penetration error from triaxial data**  
 Niemunis, Andrzej; Knittel, Lukas  
 Most triaxial tests are fraught with substantial membrane penetration errors. A simple correction procedure for data obtained from...



**Finite deformation hyperplasticity theory for crushable, cemented granular materials**  
 Olynyk, Kateryna; Tamagnini, Claudio  
 The work is focused on the formulation of a thermodynamically-based constitutive theory for granular, cemented geomaterials, often...



**A simple method for the determination of sensitivity to density changes in sand liquefaction**  
 Bačić, Božana; Herle, Ivo  
 Fully saturated loose coarse-grained soils are known to be prone to liquefaction. Conventional laboratory tests for soil liquefaction include...

### ANNALES HENRI LEBESGUE

The Annales Henri Lebesgue is a generalist journal of mathematics, fully open access and free of author charges.

This non-profit journal is supported by public institutions. It publishes high-quality articles from any area of mathematics, from the most applied to the most abstract, with the aim of highlighting beautiful mathematical inventions.

ISSN: 2644-9463

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## Comptes Rendus Mécanique

À propos - Organisation Soumettre un article

Rechercher des articles, des auteurs... Tout + Rechercher



Les Comptes Rendus - Mécanique sont une revue électronique évaluée par les pairs qui publie des articles originaux de recherche en libre accès. Il s'agit de l'une des sept revues éditées par l'Académie des sciences.  
 Son objectif est de permettre aux chercheurs de faire connaître rapidement leurs travaux à la communauté scientifique internationale.  
 Les Comptes Rendus - Mécanique publient également des articles de revue, des numéros thématiques et les articles reflétant l'héritage de l'Académie des sciences et son activité scientifique actuelle.  
 À partir de 2020, la politique de la revue est basée sur un modèle de libre accès diamant : aucun frais n'est demandé aux auteurs pour publier ni aux lecteurs pour accéder aux articles. Ainsi, les articles sont accessibles immédiatement, gratuitement et de façon permanente des publications.  
 Les Comptes Rendus - Mécanique couvrent l'ensemble des domaines de la mécanique : systèmes dynamiques / mécanique des solides / mécanique des fluides / acoustique, ondes, vibrations / automatique, traitement du signal. Les articles sont proposés sous la forme de notes originales relatant directement une découverte importante. La périodicité mensuelle de cette revue consacrée à la mécanique permet une publication rapide des résultats significatifs des chercheurs. Vous bénéficiez ainsi de la première des revues sur les découvertes scientifiques, généralement deux à trois mois après l'acceptation. Les articles sont rédigés en langue anglaise ou française.  
 Rédacteur en chef : Jean-Baptiste Lestouar

> Voir le comité éditorial  
 > Voir le contenu de la revue

> Accédez aux archives des Comptes Rendus - Mécanique  
 Les tomes publiés avant 2020, sont disponibles :  
 • Tous les articles publiés entre le 1<sup>er</sup> janvier 2002 et le 31 décembre 2019 dans les sept revues sont mis à disposition par Elsevier, en libre accès sur le site : <https://www.elsevier.com/locate/comptes-rendus-mecanique>  
 • Tous les articles publiés avant 1997 sont accessibles sur le site de l'Académie des sciences.

Diffusé par : Publié par : Développé par :   
 ISSN: 1881-2014 - e-ISSN: 1873-2724  
 > Notre équipe Mentions légales

# Services Publication



## Removal of the membrane penetration error from triaxial data

Andrzej Niemiński\* & Lukas Knittel\*

\* Karlsruhe Institute of Technology (KIT), Institute of Soil Mechanics and Rock Mechanics (IRF)

Published

8th December 2020

<https://doi.org/10.1002/ope.17>

Edited by

Stefan Eriksson

Chalmers University of Technology  
Gothenburg, Sweden

Reviewed by

Three anonymous reviewers

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Open Geomechanics, 2020, article no. 5  
ISSN: 2044-9676

**Abstract.** Most triaxial tests are fraught with substantial membrane penetration errors. A simple correction procedure for data obtained from various tests is proposed. Correction formulas for the membrane penetration error have been derived for different types of tests including not perfectly saturated soils. In particular, a correction of the undrained cyclic stress paths is presented in detail. It is demonstrated that the correction for the membrane penetration error is indispensable for a realistic estimation of the cyclic resistance ratio in coarse- and medium-grained liquefiable soils. A MATRINSTRCA code for the correction of laboratory data is given. An analogous MATLAB code is available from the authors. Without the correction many results could lie far on the unsafe side. This is the case especially for the undrained cyclic loading.

**Keywords.** Membrane penetration, undrained test, cyclic loading, CIR, Mathematics

Annales Henri Lebesgue  
4 (2021) 325-368



PAUL JUNG  
JIHO LEE  
SAM STATON  
HONGSEOK YANG

## A GENERALIZATION OF HIERARCHICAL EXCHANGEABILITY ON TREI TO DIRECTED ACYCLIC GRAPHS UNE GÉNÉRALISATION DE L'ÉCHANGEABILITÉ HIÉRARCHIQUE LES ARBRES AUX GRAPHES DIRIGÉS ACYCLIQUES

Keywords: Bayesian tensor networks, exchangeability, hierarchical exchangeability, representation, de Finetti representation.  
2020 Mathematics Subject Classification: 60G09.  
DOI: <https://doi.org/10.5802/ahl.74>

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Revue Ouverte  
d'Intelligence  
Artificielle

INTELLIGENCE ARTIFICIELLE  
ET HUMANITÉS NUMÉRIQUES

Sous la direction de Jean-Gabriel Ganascia  
Bertrand Joue et Pascal Kuntz



## Journal de l'École polytechnique Mathématiques

SERENA GUARINO LO BRANCO, DOMENICO ANGELO LA MANNA,  
A BOZHIDAR VELICHKOV

A two-phase problem with Robin conditions on the free boundary

Tomé 8 (2020), p. 1-25.

[http://jep.centre-mersenne.org/item/JEP\\_2021\\_\\_8\\_\\_1\\_0](http://jep.centre-mersenne.org/item/JEP_2021__8__1_0)

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L'accès aux articles de la revue « Journal de l'École polytechnique — Mathématiques »

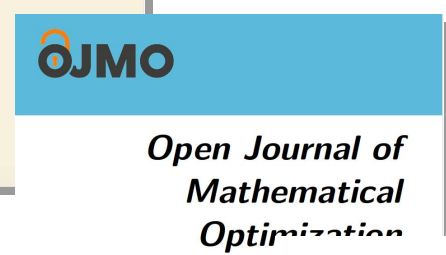
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## Open Journal of Mathematical Optimization

Aviv Gibali, Shoham Sabach & Sergey Voldman  
Non-Convex Split Feasibility Problems: Models, Algorithms and Th  
Volume 1 (2020), article no. 1 (15 pages)  
[http://ojmo.centre-mersenne.org/item/OJMO\\_2020\\_\\_1\\_\\_1\\_A1\\_0](http://ojmo.centre-mersenne.org/item/OJMO_2020__1__1_A1_0)

Article submitted on February 6, 2020, revised on June 25, 2020,  
accepted on October 7, 2020.  
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## COMPTES RENDUS DE L'ACADÉMIE DES SCIENCES

1873-7204 (electronic)

## Mécanique



Tome 348, n° 6-7, juin-juillet 2020

Thematic issue / Numéro thématique  
Tribute to an exemplary man: Yves Couder / Hommage à un homme exemplaire: Yves Couder

Guest editors / Rédacteurs en chef invités  
Martine Ben Amar, Laurent Limat, Olivier Poulignon, Emmanuel Villermaux



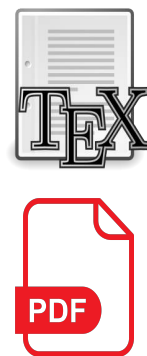


# Formats au centre Mersenne

Auteur



Mise aux normes



Publication





# Service Edition

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## Fichier pdf final

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\def\ds{\mathrm{d}s}
\def\dt{\mathrm{d}t}
\def\sig{\sigma}
\title{Sobolev spaces on graded Lie groups}
\author{Veronique Fischer}
\address{Department of Mathematical Sciences, University of Bath, Bath BA2 7AY, United Kingdom}
\keywords{Harmonic analysis on nilpotent Lie groups, Sobolev spaces, graded Lie groups, Rockland operators, heat semigroup}
\begin{abstract}
In this article, we study the  $S_1^s$ -properties of powers of positive Rockland operators and define Sobolev spaces on general graded Lie groups. We establish that the defined Sobolev spaces are independent of the choice of a positive Rockland operator, and that they are interpolation spaces. Although this generalises the case of sub-Laplacians on stratified groups studied by Folland and [cite{Folland_75}], many arguments have to be different since Rockland operators are usually of higher degree than two. We also prove results regarding duality and Sobolev embeddings, together with inequalities of Hardy-Littlewood-Sobolev type and of Ogilardo-Nirenberg type.
\end{abstract}

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JOURNAL = {Comptes Rendus Mathématique. Académie des Sciences. Paris},
VOLUME = {350},
YEAR = {2012},
NUMBER = {7-8},
PAGES = {393-397},
ISSN = {1631-0738},
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MRREVIEWER = {Joseph Max Rosenblatt},
DOI = {10.1016/j.crma.2012.04.014},
URL = {http://dx.doi.org/10.1016/j.crma.2012.04.014},
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NUMBER = {1},
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YEAR = {1992},
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PAGES = {431-451},
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TITLE = {Spectral estimates for positive (R)ockland operators},
BOOKTITLE = {Algebraic groups and (L)ie groups},
SERIES = {Austral. Math. Soc. Lect. Ser.},

```

$d(\beta^{-1} \cdot \mathbf{x}_0, \mathbf{x}_0)$  by a term which is bounded uniformly in  $\beta \in \mathfrak{B}$  and  $x \in K_\beta$ , this will allow us to compare the sum  $\sum_{k \geq 0} \mathcal{L}_{k,\beta}^h \mathbf{1}(x)$  with the Poisson series  $P_\gamma(\mathbf{x}_0, \mathbf{x}_0, s) = \sum_{\gamma \in \Gamma} e^{-s d(\mathbf{x}_0, \gamma \mathbf{x}_0)} = \sum_{k \geq 0} \sum_{|\gamma|_0 = k} e^{-s d(\mathbf{x}_0, \gamma \mathbf{x}_0)}$ .

We can now make explicit the definition of transfer operators  $\mathcal{L}_{k,\beta}$  extending formula (5.1) for any  $x \in \partial X$ : for  $b \geq 0, z \in \mathbb{C}$ , any bounded Borel function  $\varphi : \partial X \rightarrow \mathbb{C}$  and any  $x \in \partial X$  we set

$$(5.3) \quad \mathcal{L}_{k,\beta} \varphi(x) = \sum_{\gamma \in \Gamma} \mathbf{1}_{K_\beta}(x) e^{-z B_\beta(\beta^{-1} \mathbf{x}_0, \mathbf{x}_0)} \varphi(\beta \cdot x).$$

In other words,  $\mathcal{L}_{k,\beta} \varphi(x) = \sum_{\beta \in \mathfrak{B}} w_{k,\beta}(\beta, x) \varphi(\beta \cdot x)$  where the  $w_{k,\beta}(\gamma, \cdot) : \partial X \rightarrow \mathbb{C}, z \in \mathbb{C}$  and  $\gamma \in \Gamma$  are defined by

$$w_{k,\beta}(\gamma, x) = \mathbf{1}_{K_\beta}(x) e^{-z B_\beta(\gamma^{-1} \mathbf{x}_0, \mathbf{x}_0)}$$

and called *weight functions*. Observe now that these functions satisfy the cocycle relation: if the  $\mathfrak{B}$ -decomposition of  $\gamma = \gamma_1 \gamma_2$  is given by the simple concatenation  $\gamma_1 * \gamma_2$  of the  $\gamma_i$  i.e.  $|\gamma_1 \gamma_2|_0 = |\gamma_1|_0 + |\gamma_2|_0$ , then

$$w_{k,\beta}(\gamma_1 \gamma_2, x) = w_{k,\beta}(\gamma_1, \gamma_2 \cdot x) \cdot w_{k,\beta}(\gamma_2, x).$$

This equality leads to the following simple expression of the iterates of the transfer operators: for any  $k \geq 1$  and  $x \in \partial X$

$$(5.4) \quad \begin{aligned} \mathcal{L}_{k,\beta}^h \varphi(x) &= \sum_{|\gamma|_0 = k} w_{k,\beta}(\gamma, x) \varphi(\gamma \cdot x) \\ &= \sum_{|\gamma|_0 = k} \mathbf{1}_{K_\beta}(x) e^{-z B_\beta(\gamma^{-1} \mathbf{x}_0, \mathbf{x}_0)} \varphi(\gamma \cdot x). \end{aligned}$$

The operator  $\mathcal{L}_{k,\beta}$  is well defined when  $\operatorname{Re}(z) > \delta$ , and also for  $\operatorname{Re}(z) = \delta = \delta_\Gamma$  if  $\Gamma$  is convergent. It acts on the space  $C(\partial X)$  of  $\mathbb{C}$ -valued continuous functions on  $\partial X$  endowed with the norm  $\|\cdot\|_\infty$  of the uniform convergence; however, to obtain a quasi-compact operator with good spectral properties, we will consider its restriction to a subspace  $L_\alpha \subset C(\partial X)$  of Hölder continuous functions with respect to  $D_0$ , for  $\alpha$  given by Lemma 4.1. Namely we let

$$L_\alpha := \{ \varphi \in C(\partial X) : \|\varphi\| = |\varphi|_\infty + [\varphi]_\alpha < +\infty \}$$

where  $[\varphi]_\alpha := \sup_{x \neq y \in \partial X} \frac{|\varphi(x) - \varphi(y)|}{D_0^\alpha(x, y)}$ ; then,  $\mathcal{L}_{k,\beta}$  acts on  $L_\alpha$  because of the following

LEMMA 5.1. — *Each weight  $w_{k,\beta}(\gamma, \cdot)$  belongs to  $L_\alpha$  and for any  $z \in \mathbb{C}$ , there exists  $C = C(z) > 0$  such that for any  $\gamma \in \Gamma$*

$$\|w_{k,\beta}(\gamma, \cdot)\| \leq C e^{-\operatorname{Re}(z) d(\mathbf{x}_0, \gamma \mathbf{x}_0)}.$$

# Support au processus éditorial via OJS

Utilisation du logiciel Open Journal System (OJS) pour la gestion du processus éditorial de la soumission à la mise aux normes en passant par l'évaluation par les pairs.

Pas de publication avec OJS

Nos version OJS

2.4.7 ;-)

3.1.x

3.3



## Développements pour OJS

- expression d'un besoin par une revue
- disponibilité sur github ?

→ Adaptation d'OJS par développement de plugins

(Conversion aux formats OJS pour l'import d'une base existante)





# Adapter OJS à un workflow éditorial

Comité éditorial en présentiel  
et un secrétaire éditorial :

- Seul le secrétaire éditorial a accès à l'outil en RW
- les membres du comité ont une vue RO

The screenshot displays the OJS submission interface for an article titled "On the coherence of the  $L^2$  subsheaf for a singular Hermitian metric whose determinant has analytic singularities". The interface is in French and shows the "Évaluation" (Evaluation) stage. The article is in "Analyse en cours" (Under review) status. The "Fichiers d'évaluation" (Evaluation files) section lists two files: "8114-1 Article Text, inayama-1.tex" (58.67 kB) and "8115-1 Article Text, Zou's paper.pdf" (338.64 kB). The "Rapporteurs" (Reviewers) section shows three reviewers with their evaluation status: "Refusé" (Rejected) and "Requête acceptée" (Request accepted). The "Révisions" (Revisions) section is empty. The "Discussions sur l'évaluation" (Evaluation discussions) section is also empty. The "Participants" (Participants) section lists the roles: Rédacteur (Editor), Rédacteur de rubrique (Section Editor), Membre du Comité de Rédaction (Editorial Board Member), and Auteur (Author).

Métadonnées Historique de rédaction Récapitulatif Article Bibliothèque de soumission

On the coherence of the  $L^2$  subsheaf for a singular Hermitian metric whose determinant has analytic singularities

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Cycle 1

Statut de la série 1  
Analyse en cours.

Fichiers d'évaluation [Rechercher](#)

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|--------|-------------------------------|------------------|-----------|--------------------|
| 8114-1 | Article Text, inayama-1.tex   | octobre 20, 2022 | 58,67 kB  | Texte de l'article |
| 8115-1 | Article Text, Zou's paper.pdf | octobre 20, 2022 | 338,64 kB | Texte de l'article |

Rapporteurs [Imprimer les rapports](#)

| Revueur | Statut           | Évaluation             |
|---------|------------------|------------------------|
|         |                  | Évaluation à l'aveugle |
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|---------------|----|------------------|----------|-------|
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| ▶  96092-1 <a href="#">Figure 1.jpg</a>               | September 5, 2023 | Other             |
| ▶  96093-1 <a href="#">Figure 2.png</a>               | September 5, 2023 | Other             |
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| ▶ <a href="#">Proof for approval</a>  | rivervalleytechnologies | rivervalleytechnologies | 2       | <input type="checkbox"/> |
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| ▶ Users from UserGroup with english abbrev = JE receive a mail on submission assignment                           | Users from UserGroup with english abbrev = JE (Secretariat de Rédaction) receive a mail on submission assignment | <input type="checkbox"/>            |
| ▶ ##plugins.generic.unlimitPagination.displayName##   | ##plugins.generic.unlimitPagination.description##  | <input type="checkbox"/>            |
| ▶ Add presenter to submission metadata  | This plugin customizes the backend to let an author enter a Presenter when submitting.                           | <input type="checkbox"/>            |
| ▶ Add possible participants to queries  | Add an option to userGroup to set members of that userGroup as possible participants of queries                  | <input type="checkbox"/>            |
| ▶ Force the needing of a TEX file and a PDF file for submission files   | Force the needing of a TEX file and a PDF file for submission files  | <input type="checkbox"/>            |
| ▶ force "Do not require abstracts" for Section Form   | force "Do not require abstracts" for Section Form  | <input type="checkbox"/>            |
| ▶ remove limitation of 80 chars for Section Title in SectionForm  | remove limitation of 80 chars for Section Title in SectionForm   | <input checked="" type="checkbox"/> |
| ▶ Mersenne  | This plugin provides helpers for the Mersenne workflow.  | <input checked="" type="checkbox"/> |
| ▶ Reviewer/Editor Reminders   | This plugin reminds reviewer then journal editors and sub editors of submissions with Response/Review Overdue.   | <input checked="" type="checkbox"/> |
| ▶ Add properties to submission API  | add properties to submission api for stats   | <input checked="" type="checkbox"/> |
| ▶ Prefill variable {\$submissionTitle} and {\$abstract} with English Version in (Remind) Review Request templates | Prefill variable {\$submissionTitle} and {\$abstract} with English Version in (Remind) Review Request templates  | <input checked="" type="checkbox"/> |
| ▶ Send mail to author when he uploads a revised version   | When an author put a revised version in a review round, send him a mail for confirmation                         | <input checked="" type="checkbox"/> |

|   |  |                                     |
|---|--|-------------------------------------|
| ▶ Add a warning before authorGrid   | Add a warning before authorGrid  | <input checked="" type="checkbox"/> |
| ▶ Force the needing of a PDF file for submission files                                | Force the needing of a PDF file for submission files   | <input checked="" type="checkbox"/> |
| ▶ Send a mail to users in selected UserGroups when a decision is made                 | Send a mail to users in selected UserGroups (based on a decisionInform option of userGroup) when a decision is made            | <input checked="" type="checkbox"/> |
| ▶ Add a checkbox "Send Me copy" when possible   | Add a checkbox "Send Me copy" when a mail template is proposed   | <input checked="" type="checkbox"/> |
| ▶ Better managing of template for AssignForm / NotifyForm                             | Better managing of template for AssignForm / NotifyForm  | <input checked="" type="checkbox"/> |
| ▶ Change form for Categories : checkbox to radio button                               | Change form for Categories : checkbox to radio button.   | <input checked="" type="checkbox"/> |
| ▶ Replace localized filename by a non localized input                                 | Replace localized filename by a non localized input  | <input checked="" type="checkbox"/> |
| ▶ Add ID to submission title in dashboard/workflow (only for display)                 | Add ID to submission title in dashboard/workflow (only for display)  | <input checked="" type="checkbox"/> |
| ▶ Customizations for CRAS   | This plugin customizes the backend to the needs of Comptes rendus de l'Académie des sciences.                                  | <input checked="" type="checkbox"/> |
| ▶ User Details : Copy givenName and familyName in empty locales                       | User Details : Copy givenName and familyName in empty locales to avoid error 'A given name is required.'                       | <input checked="" type="checkbox"/> |
| ▶ Don't send email destined to author to SectionEditor when a submission is submitted | Don't send email destined to author to SectionEditor when a submission is submitted  | <input checked="" type="checkbox"/> |
| ▶ iThenticate Plagiarism Detector Plugin  | Send all submissions to iThenticate to be checked for possible plagiarism. pdfunite executable must be in path (poppler-utils) | <input checked="" type="checkbox"/> |
| ▶ Remove ask for Notification   | Remove ask for Notification during user registration   | <input checked="" type="checkbox"/> |
| ▶ Authors can propose Reviewers when submitting                                       | This plugin customizes the backend to let an author enter a list of names of wanted/unwanted reviewers when submitting.        | <input checked="" type="checkbox"/> |
| ▶ Set Review Type   | This plugin applies a common review type to all reviews.   | <input checked="" type="checkbox"/> |



# Retours d'expérience sur l'interaction avec



- sont ouverts MAIS il faut aller dans le sens de leur attente :
  - traduction FR\_fr
  - passage des reviewers d'un round à l'autre, ...
  - correction de bug (par exemple : gestion des rappels)
- sérieux en terme de contrainte de développement, revue de code
  - ça implique de respecter leur convention

Ne pas hésiter à déposer des demandes de fonctionnalité sur leur forum,

Se faire connaître en tant que dév., ils invitent ensuite sur leur Mattermost / PKP Sprint





## Retours d'expérience sur les versions d'OJS

- version 3.0 extrêmement buguée
- meilleure stabilité depuis la 3.1.1
- MAIS changement régulier profond impactant les plugins  
(en particulier VueJS puis maintenant avec la 3.4 :  
gestion de la BDD/mail)
  - difficulté de màj
- système de test selenium → cypress

# Liste des soumissions

**Submissions**

My Queue   Unassigned   **Active** (16)   Archived (3)

Active

Search   Filters   New Submission

| Title   | Open discussions | Stage       | Date modified       | Date submitted      | Assigned editors  |
|---|------------------|-------------|---------------------|---------------------|---|
| <a href="#">Finocchiaro: Arguments About Arguments</a><br>Woods   |                  | Copyediting | 2023-03-01 12:38:07 | 2023-03-01 12:37:33 | <ul style="list-style-type: none"> <li>Daniel Barnes[ "JE" ]</li> <li>Minoti Inoue[ "SecE" ]</li> </ul>                                       |
| <a href="#">Influence of long-term nutrition with different dietary fats on fatty acid composition of heavy pigs backfat</a><br>Rossi |                  | Submission  | 2023-03-01 12:34:31 | 2023-03-01 12:34:31 | <ul style="list-style-type: none"> <li>Daniel Barnes[ "JE" ]</li> <li>David Buskins[ "SecE" ]</li> <li>Stephanie Berardo[ "SecE" ]</li> </ul> |
| <a href="#">Yam diseases and its management in Niqeria</a><br>Baiyewu   |                  | Production  | 2023-03-01 12:34:19 | 2023-03-01 12:33:35 | <ul style="list-style-type: none"> <li>Daniel Barnes[ "JE" ]</li> <li>David Buskins[ "SecE" ]</li> <li>Stephanie Berardo[ "SecE" ]</li> </ul> |
| <a href="#">Towards Designing an Intercultural</a><br>Daniel  |                  | Review /1   | 2023-03-01 12:33:24 | 2023-03-01 12:33:24 | <ul style="list-style-type: none"> <li>Daniel Barnes[ "JE" ]</li> <li>David Buskins[ "SecE" ]</li> <li>Stephanie Berardo[ "SecE" ]</li> </ul> |
| <a href="#">Hydrologic Connectivity in the Edwa</a><br>Kumiega  |                  | Review /1   | 2023-03-01 12:33:08 | 2023-03-01 12:31:54 | <ul style="list-style-type: none"> <li>Daniel Barnes[ "JE" ]</li> <li>David Buskins[ "SecE" ]</li> <li>Stephanie Berardo[ "SecE" ]</li> </ul> |
| <a href="#">Sodium butyrate improves growth p</a><br>Christopher  |                  | Review /1   | 2023-03-01 12:31:43 | 2023-03-01 12:31:18 | <ul style="list-style-type: none"> <li>Daniel Barnes[ "JE" ]</li> <li>David Buskins[ "SecE" ]</li> <li>Stephanie Berardo[ "SecE" ]</li> </ul> |
| <a href="#">Learning Sustainable Design throug</a><br>Al-Khafaji et al.   |                  | Submission  | 2023-03-01 12:31:07 | 2023-03-01 12:31:07 | <ul style="list-style-type: none"> <li>Daniel Barnes[ "JE" ]</li> <li>David Buskins[ "SecE" ]</li> <li>Stephanie Berardo[ "SecE" ]</li> </ul> |

**Paul Hudson**

Review Assignment: 2022-08-10  
Response Due: 2022-12-01  
Review Due: 2022-12-09

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The reviewer has missed the response due date.

[Edit](#)

# Liste des soumissions

Appearance Setup Plugins Help

**Information**

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Date & Time

Submissions List

**Settings**

Manage submissions list for roles **SITE\_ADMIN** and **MANAGER** only

**Open submissions in a new tab**

##manager.setup.openSubmissionsInANewTab.description##

When editing a submission, open it in a new tab

**Submissions list as a table**

Propose Submissions list in a table with customizable and sortable columns

Submissions list as a table

**Choose and order columns**

|   |  |   |   |
|---|--|---|---|
| ↕ | <input checked="" type="checkbox"/> Title            | ↑ | ↓ |
| ↕ | <input checked="" type="checkbox"/> Open discussions | ↑ | ↓ |
| ↕ | <input checked="" type="checkbox"/> Stage            | ↑ | ↓ |
| ↕ | <input checked="" type="checkbox"/> Date modified    | ↑ | ↓ |
| ↕ | <input checked="" type="checkbox"/> Date submitted   | ↑ | ↓ |
| ↕ | <input checked="" type="checkbox"/> Assigned editors | ↑ | ↓ |
| ↕ | <input type="checkbox"/> Submission ID               | ↑ | ↓ |

Save



## Le futur

- ETP 100%
- passage des plugins à la version 3.4
- Mettre à disposition les plugins (GitLab)



Merci de votre attention !

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