



HAL
open science

Peer Community In: a free process for the recommendation of preprints based on peer review

Marjolaine Hamelin, Denis Bourguet, Benoit Facon, Thomas Guillemaud

► To cite this version:

Marjolaine Hamelin, Denis Bourguet, Benoit Facon, Thomas Guillemaud. Peer Community In: a free process for the recommendation of preprints based on peer review. FORCE2019, Oct 2019, Edinburgh, United Kingdom. hal-02327583

HAL Id: hal-02327583

<https://hal.science/hal-02327583>

Submitted on 5 Jun 2020

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.

Peer Community In ...

A free process for the recommendation of preprints based on peer review

Hamelin M., Bourguet D., Facon B., Guillemaud T.

FORCE 2019
EDINBURGH, SCOTLAND
WORKSHOPS: OCTOBER 15, CONFERENCE: OCTOBER 16 & 17

WHY?

Current publication system

- too expensive
- not transparent

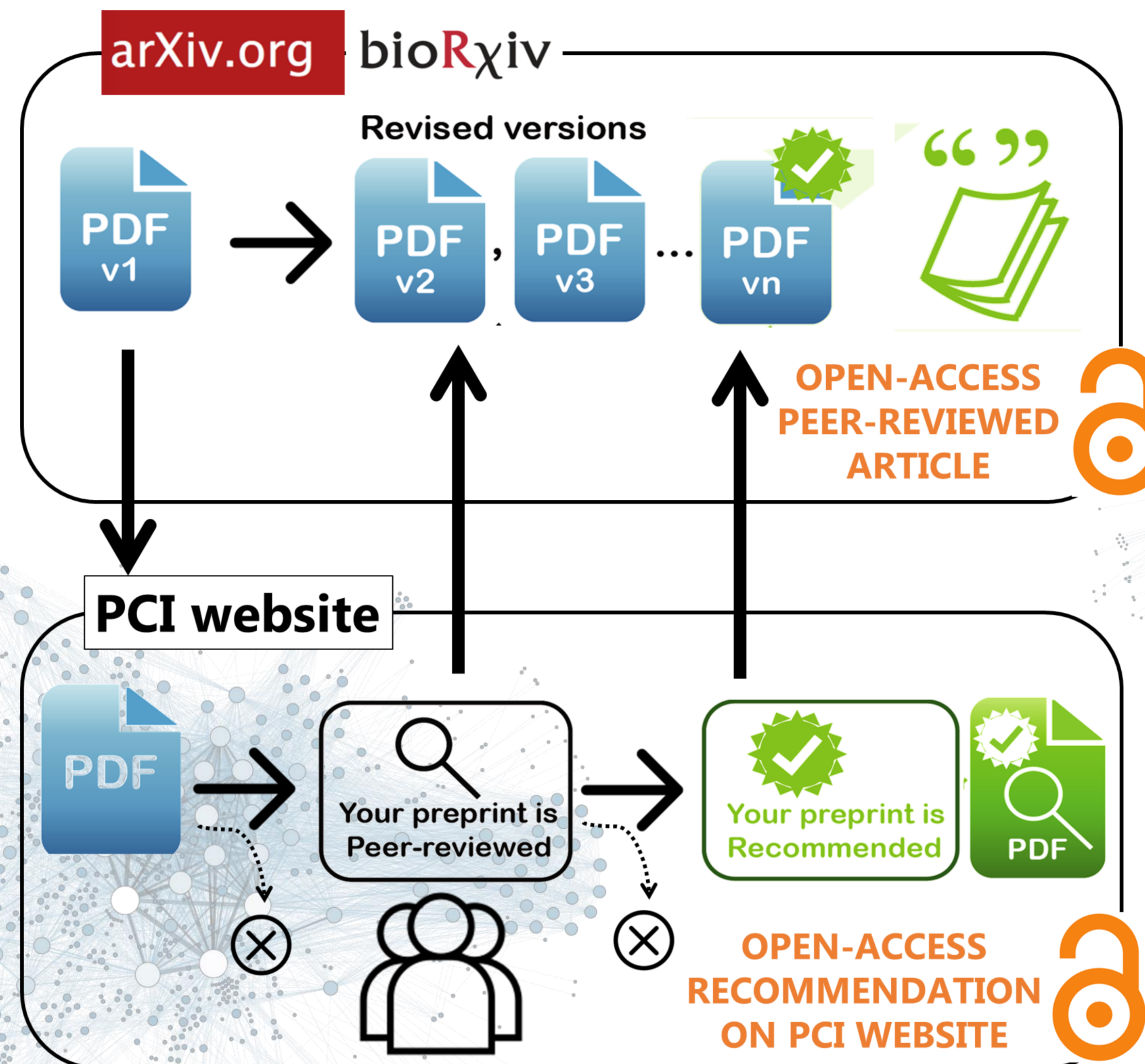
Preprints

- free
- but not peer-reviewed

WHAT?

Communities or researchers

- **peer reviewing** preprints deposited in archives
- **publishing** their recommendation on the PCI website



Who supports us so far?

“ We will consider preprints recommended by a PCI as articles published in peer-reviewed journals ”

- 13 scientific societies
- 22 institutions/universities
- 6 evaluation committees
- 17 doctoral schools



PCI-friendly journals

“ We will consider submissions of articles recommended by a PCI and we may use PCI reviews and recommendations for our own review process if appropriate ”

- 23 Journals in Ecology and Evolution



For the recommender and the reviewers

- Citable open-access recommendation
- Valorisation of the peer-review work



For the authors

- Peer-reviewed preprint (proof of anteriority)
- Increased chances of publication in a journal

For readers

- Open access to the article and the recommendation
- Transparency of the peer-review process

