

Bibliothèque

# **Green Open Access: how to make it work**

Lorenza Salvatori EPFL Library

Coffee Lecture #14 March 10, 2022

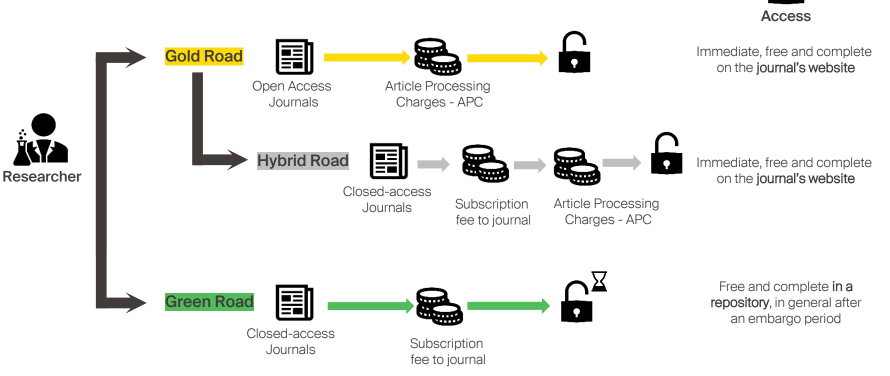
 École polytechnique fédérale de Lausanne

## **EPFL** Green Open Access: how to make it work

- Understand what Green Open Access is
- Discover some tools that can support you following the Green Road
- Bonus track: learn more about funders' requirements

Lorenza Salvatori

## **EPFL** Open Access routes: a quick reminder



3

## **EPFL** Green Open Access

Green Open Access consists in publishing in a traditional subscription journal and **self-archiving** scientific contributions (articles, conference proceedings, books and book chapters) in an institutional or thematic **repository**. The Green OA conditions (**version** and **embargo**) are

defined in the publication contract.

No charges are paid by the authors regarding OA.

-orenza

#### **Different versions of a paper EPFL**

Submitted version

- ✓ aka Author final version or preprint
- ✓ can be deposited on a preprint server

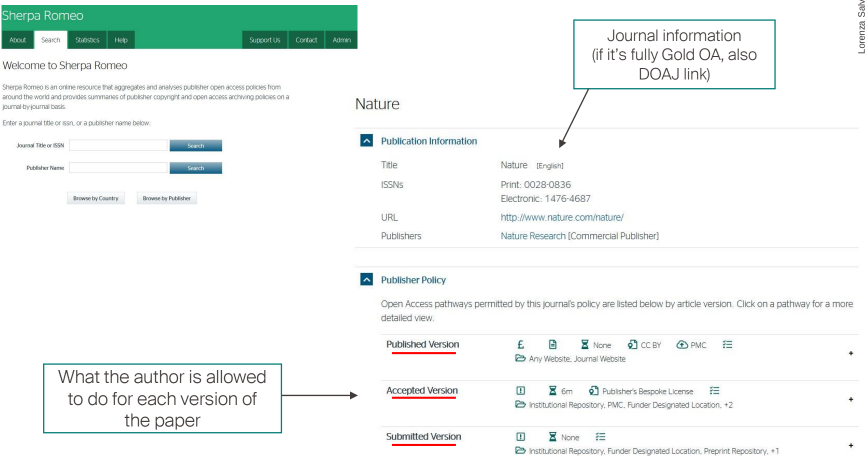
# Accepted version Peer-reviewed

✓ aka postprint or AAM (Author Accepted Manuscript) ✓ prior to copy-editing and production

#### **Published version**

- ✓ aka Version of Record (VoR)
- ✓ final version published on a journal's website

#### How to read a journal policy: Sherpa Romeo EPFL



#### How to read a journal policy: Sherpa Romeo EPFL

X None 徊 Accepted Version Accepted version can be [pathway a] Any Repository, arXiv, Institutional Website, +3 used immediately at the time of publication ► Embargo No Embargo The publisher is the Copyright Owner Publishers copyright owner Location Any Repository Author's Homepage Authorized Institutional Repository repositories Institutional Website Named Repository (arXiv, TechRxiv) ₹Ξ Conditions When accepted for publication, set statement to accompany deposit (see policy) Must link to publisher version with DOI Publisher copyright and source must be acknowledged Additional information

<b>EPFL Types of re</b>	pository		
Institutional	Thematic	General	Academic networks
EPFL Infoscience EPFL scientific publications	SSRN US Network Library of Medicine National Institutes of Health	<b>Zenodo</b>	ResearchGate ACADEMIA
I SAVE THE DATE: 17.03.2022	arXiv.org bioRχiv ChemRxiv <sup>™</sup>		Not repositories Not compliant with funders' OA policies
Coffee Lecture #14 – Gre	are not a	preprint servers accepting peer- d version	

Lorenza Salvatori

Bibliothèque

# **EPFL** Green Open Access: what the funders want

Provide Open Access to your publications

**Gold Open Access** 

#### **Green Open Access**

#### SNSF

Green Open Access is compliant, with max embargo of 6 months EU / Horizon 2020: Green Open Access is compliant, with max embargo of 6 months EU / Horizon Europe Green Open Access is compliant, no embargo admitted EPFL OA Policy In line with main funders' policies EPFL Author Amendment

Self-archiving think about it from the beginning (upon contract reception) Direct2AAM Open Access Button

Self-archiving for both

# EPFL Useful resources



Sherpa/Romeo

Direct 2AAM - Open Access Button

Infoscience EPFL scientific publications Infoscience help Coffee Lecture #16 (17.03.2022)

_		
	~	_
	1	_
	1	_
	<ul><li>✓</li></ul>	-

EPFL Open Access Policy SNSF OA requirements EC OA requirements : Horizon 2020 & Horizon Europe



EPFL Library Publishing Support Fast Guides



EPFL Library Publishing Support Team

-orenza Salvatori

Green Open Access: how to make it work

11

# 2022 Lorenza Salvatori.

**Credits** 

This is an open-access document distributed under the terms of the Creative Commons Attribution License

Images from the Noun Project: <u>Coffee</u> by suryanaagus

Thanks to Manon Velasco and Béatrice Marselli for their suggestions and feedback



Publishing Support Library team publishsupport@epfl.ch



Contact