Community-driven pathways to equitable open scholarly publishing

CRAFT-OA
CRAFT-OA intends to consolidate the Diamond OA publishing landscape
Technical toolkit for Diamond OA journals enhancing interoperability, raising visibility, discoverability and recognition of Diamond OA produced content
To visit the project’s website, scan here

Phase 1
Analysis of Institutional Publishing Landscape
Phase 2
Development of Tools, Guidelines, Structure of Services
Phase 3
Production Readiness of Tools/Services, Updated Guidelines

DIAMAS
DIAMAS will create a plan for a sustainable future for Diamond OA
The project will provide Quality Standard for Institutional Publishing, made up of operational toolkits, specific standards, guidelines, training materials, and business model canvasses
To visit the project’s website, scan here

Phase 1
Understanding the Landscape of Institutional Publishing
Phase 2
Improving Coordination, Quality and Sustainability
Phase 3
Formulating Policy and Strategy Recommendations

PALOMERA
PALOMERA aims to speed up the transition to OA for academic books
The project will deliver resources and a set of actionable and evidence-based recommendations to the adoption of OA book policies and strategies
To visit the project’s website, scan here

Phase 1
Collecting Data and Building a Knowledge Base
Phase 2
Analysis and Structuration of the Knowledge Base
Phase 3
Derivation of Recommendations and Resources

Participating organisations: Aix-Marseille Université | Athena Research Centre | Bielefeld University | CNRS | cOAR | DARIAD | Directory of Open Access Journals (DOAJ) | Electronic Information for Libraries (EFL) | European Science Foundation (ESF) | European University Association (EUA) | Federation of Finnish Learned Societies (TSV) | Fundación Española para la Ciencia y la Tecnología (FECYT) | Freie und Hansestadt Hamburg | Staats- und Universitätsbibliothek Hamburg | Georg-August-Universität Göttingen | Hanken School of Economics | Institute of Literary Research of the Polish Academy of Sciences (IBL PAN) | Jisc | LIBER | Masaryk University | Max Weber Foundation | National Documentation Centre (EKT) | National Infrastructures for Research and Technology | National Research Council of Italy (ICNRI) | OAPEN | OASPA | Open Book Publishers | OpenAIR AMKE | OpenEdition | OPERAS | Research Centre of the Slovenian Academy of Sciences and Arts (ZRC SAZU) | Science Europe | Spanish Foundation for Science and Technology (FECYT) | SPARC Europe | Stichting EGI | Technische Informationsbibliothek (TIB) | UIT The Arctic University of Norway | University Bern | University of Barcelona | University of Calabria | University of Zadar | University of Zageo | University Computing Centre SRCE | University of Turin | University of Warsaw | Utrecht University

Authors
Sanna Laiu Arponen, Max Weber Foundation, ORCID: 0000-0001-9977-9532
Marya Bajwa, Georg-August-Universität Göttingen, ORCID: 0000-0001-6444-9250
Vasily Baranov, Open Book Publishers, ORCID: 0000-0002-4225-6985
Chew Bhean, LIBER, ORCID: 0000-0001-8064-4043
Mattja Enzner, Georg-August-Universität Göttingen, ORCID: 0000-0001-9471-3514
Fernando Marra, OPERAS, ORCID: 0000-0003-9887-4067
Marios Minnoho, SPARC Europe, ORCID: 0000-0001-5632-1061
Vesna Mostovnjak, OPERAS, ORCID: 0000-0002-7632-3723
Janis Nieminen, cOAR, ORCID: 0000-0003-3124-3405
Nils Stavn, OAPEN, ORCID: 0000-0001-6449-4569