

# SUPPORTING INTEGRITY AND EQUITY IN DIAMOND OPEN ACCESS PUBLISHING

Iryna Kuchma (EIFL, Lithuania)  
Marion Paulhac (OPERAS Research Infrastructure, France)  
Jadranka Stojanovski (University of Zadar, Croatia)  
Milica Ševkušić (EIFL, Lithuania)

## CONNECTING AND EMPOWERING THE DIAMOND OA COMMUNITY

In a complex and fast-changing publishing world, editors of Diamond OA journals face growing challenges while maintain quality and transparency – often with limited support. Many editors can feel isolated and disconnected, lacking the networking and support systems crucial for professional development and collaboration.

Built on the results of the [DIAMAS](#) and [CRAFT-OA](#) projects, the EDCH strengthens the Diamond OA community by connecting and supporting capacity centres, publishers, and providers across Europe.

### DIAMOND DISCOVERY HUB

An index of Diamond OA journals that help authors, libraries, funders, and research assessment bodies identify trustworthy journals.

### DIAMOND OPEN ACCESS STANDARD AND SELF-ASSESSMENT TOOLS

A quality assurance framework that enables publishers to assess compliance with best practices.

### PUBLISHING TOOLS

A set of tools and add-ons to optimise publishing workflows, improve content management, and uphold editorial quality.

### REGISTRY & FORUM

A registry of Diamond OA publishers, service providers, and tools and technology providers, and a forum for collaboration, and shared solutions to promote integrity and transparency in scholarly publishing.

### RESOURCES & GUIDELINES

Practical resources and guidelines to support the transition to Diamond OA (standards on editorial quality, research integrity, and transparent governance, funding, and policies).

### TRAINING PLATFORM

Targeted learning modules that equip editors and publishers with the knowledge to implement best publishing practices and maintain research integrity.



**TAILORED SUPPORT  
FOR DIAMOND OA ACTORS**



**COMMUNITY-GOVERNED  
AND INCLUSIVE**



**FOSTERING EQUITY AND  
SUSTAINABILITY**



EDCH



DOAS