



## Global Forum for Publishers in Grey Literature

TIB – Leibniz Information Centre for Science and Technology  
Hannover, Germany on June 8-9, 2026

# Global Forum for Publishers in Grey Literature



Program Outline  
PubForum'26



Call for Posters  
PubForum'26



TIB - Leibniz Information Centre  
for Science and Technology  
June 8-9, 2026



Registration,  
Recommended Hotels



Social Dinner,  
Library Tour

[Program Outline](#)

[Call for Posters](#)

[Announcement](#)

[Registration](#)

[Hotels](#)

[Social Dinner](#)

## Publishers are both Engines and Vehicles for Grey Literature

RECORD FIELDS:	SCOPE NOTES:
Publishing Body	<i>Complete Name and Acronym if applicable</i>
Sector of Information	<i>Government, Academics, Business, Industry, Other</i>
Document Types	<i>Reports, Proceedings, Theses, Datasets, Videos, etc.</i>
Publication Formats	<i>Print, PDF, Datafile, Online, etc.</i>
Main Coverage	<i>Disciplines, Topics, Subjects</i>
Content Contributors	<i>Internal only, External also accepted</i>
Open Access Compliant	<i>Yes, CC License if applicable</i>
Homepage URL	<i>http, https</i>
Identifiers	<i>Date founded, Awards, ROR ID, DOI, Social Media,</i>
Point of Contact	<i>Full Name, ORCID if applicable, Email address</i>

The **PUBGREY Registry** contains standardized records submitted by the publishing bodies. Records include the sector of information, document types, publication formats, main areas of coverage, submission and acceptance, open access compliance, contact details, and identifying characteristics of the organization. The PUBGREY Registry is a unique information resource that connects both the supply and demand sides of grey literature.

[Enter your record now for publication in the 3<sup>rd</sup> edition, 2026](#)

## Ensuring Scientific Quality and Integrity in the Age of AI



The two-day event will include a member General Assembly, business meeting, and a day of workshops free and open to all. This year's conference will explore the technical, legal, and governance frameworks needed to safeguard research quality, integrity, and equity as artificial intelligence becomes embedded in scientific information systems.

[Click to register](#)