

# CALL FOR PAPERS

**EdPL** EUROPEAN DATA  
PROTECTION  
LAW REVIEW

## 2026 EDPL YOUNG SCHOLARS AWARD

The **European Data Protection Law Review** cordially invites young researchers at the beginning of their academic career (Master or PhD students under the age of 35) to submit articles based on their thesis for the **10th annual EDPL Young Scholars Award**.

The five best submissions will be **published in issue 2/2026 of European Data Protection Law Review**. The winner of the competition will receive a one-year subscription to the European Data Protection Law Review.

The contribution must deal with a data protection issue and address it from a European perspective. The preferred approach is legal, but interdisciplinary approaches are also welcome. The article should depict the thesis' core points, including key questions, hypothesis, methodology, findings and policy recommendations, if applicable.

Regardless of the original language of the work, submissions are only accepted in English. They are subject to the scrutiny of an expert jury which will evaluate their quality, degree of innovation and clarity of presentation.

### Participation Requirements:

- Eligible Topic
- Format (5.000 - 7.000 words, in English)
- Deadline for submission: 1 March 2026

**\*\*EXTENDED DEADLINE: 31 March 2026\*\***

Please send your submission  
to the Executive Editor.



Nelly Ehrenhofer  
ehrenhofer@lexxion.eu  
+49-30-81 45 06-13



### Editor

Bart van der Sloot  
Tilburg University

### Associate Editors

Mark D. Cole  
University of Luxembourg, Institute of European  
Media Law (EMR), Saarbrücken

Maria Tzanou  
The University of Sheffield

Gloria González Fuster  
Vrije Universiteit Brussel

### Editorial Board

Franziska Boehm

Maja Brkan

Axel Freiherr von dem  
Bussche

Alexander Dix

Federico Ferretti

Hielke Hijmans

Els Kindt

Eleni Kosta

Susanna Lindroos-Ho-  
vinheimo

Alessandro Mantelero

Peter Schaar

Indra Spiecker ge-  
nannt Döhmann

Wojciech Wiewió-  
rowski

Tal Zarsky

Frederik Zuiderveen

Borgesius