

COMENIUS AWARD 2023 CALL FOR SUBMISSIONS



**28th Comenius-EduMedia-Award
for digital educational media**

GPI Society for pedagogic,
information and media
(registered association)

**Independent of providers and producers • Transparent • Pan-European
Comenius-EduMedia-Awards**

The Society for Pedagogy, Information and Media “John Amos Comenius” (GPI), a scientific society for educational media, multimedia, educational technology and mediadidactics, in 2023 for the 28th time presents the Comenius-Edu-Media-Awards. With this award the GPI honours digital educational media of outstanding content and creative implementation. We accept submission of products intended for formal, non-formal and playful learning by digital media, fully or partly

online or completely offline at all places of learning and education for all target groups from pre-school up to adult education.

The Comenius-Award is the only European media award independent of providers and producers. The published rating system stands for transparency of the award procedure.



Awards



Comenius-EduMedia-Seal



Comenius-EduMedia-Medall

The jury may additionally honour products with special and advancement awards.

At the award ceremony in June 22th, 2023 in Berlin the laureates will be announced. All submitters will receive an invitation to the event.

Please find updated information at our website: www.comenius-award.de.

Product Categories:

Didactic multimedia products (DMP)

Didactically intended or directional digital educational media, as well as MOOCs.

General Multimedia Products (AMP)

Didactically not-intended or non-directional digital media.

Computer games with the potential to promote competences (CKP)

Games (maximum PEGI 16) and gamification products in order to develop cognitive, medial, social, personality related competence and sensorimotor skills.

Educational management systems (LMS)

Content management systems providing content and the platform.



Jury • Reviewers • Local Representatives in 2022

Chairman of the GPI and the jury Univ.-Prof. Dr. Dr. Gerhard E. Ortner, Paderborn, Hagen, Berlin (DE) • o. Univ.-Prof. Dr. Thomas A. Bauer, Wien (AT) • Dr. Daniel Becker, Berlin (DE) • Dr. habil. Elfi Bendikat, Berlin (DE) • Dr. Marlies Bitter-Rijkema, Sittard (NL) • Univ.-Prof. Dr. Dimitris Chralambis, Athen (EL) • Peter Csizmár, MSc, Wien (AT) • Christos Giannoulis, MSc, Limassol (CY) • Dr. Marko Ivanisin, Maribor (SI) • Univ.-Doz. Barbara Köpplová, PhD, Prag (CZ) • Livia Kovácsévics, MSc, Pécs (HU) • Univ.-Prof. Dr. Ing. Uwe Lehnert, Berlin (DE) • Dr. Bernd Mikuszeit, Berlin (DE) • Dr. Elke Raddatz, Berlin (DE) • Dipl.-Geograph Carsten Recknagel, Berlin (DE) • LMR a.D. Dr. Gerhard Stroh, Rothenburg/Tauber (DE) • Dr. Ute Szudra, Berlin (DE)

Contact

Institute for Education und Media, IB&M
c/o itw gGmbH
Seestraße 64 | D-13347 Berlin

Dr. Elke Raddatz

T. +49 (0)30 45 601 310
E-Mail: raddatz@itw-berlin.de

Dr. Bernd Mikuszeit

T. +49 (0)174 3158668
E-Mail: mikuszeit@gpi-online.de

Dr. Daniel Becker

T. +49 (0) 30 45 601 315
E-Mail: becker@itw-berlin.de

Eligibility requirements*

Submission

Submission at www.comenius-award.de.
Your submitted data are eligible for publication at the Comenius-EduMedia-database. All participants are invited to attend the award ceremony, the invitation does not indicate the bestowal of an award.

Product submission

Supply of two non-constraining codes of access (passwords, access codes etc.) for online products or shipping of two product exemplars, associated documents included.

Image file

File format: jpg or png
Size: not less than 600 x 400 px
Side ratio: 1:1
Resolution: 300 dpi
Colour space/colour mode: RGB

Use of logo

The Comenius-EduMedia-Award logo can be used by the awardees unrestrictedly for promotion.

Participation fee

For participation a fee of € 480 becomes due. Upon every online submission you will receive a confirmation of registration and the respective invoice promptly.

Closing Date

Deadline is March 31st, 2023



John Amos Comenius

* Any recourse to court of law is excluded.