EOOLT 2017

8th International Workshop on Equation-Based Object-Oriented Modeling Languages and Tools



www.eoolt.org

Expected of topics range from language design, formal semantics via modeling aspects to generation of simulation code. Methodological contributions can be handed in either as full papers or as 4-page work-in-progress papers.





Munich, December 1 Submission deadline: September 1 Author notification: October 9 Camera-ready: November 3 Publication in Scopus-Indexed ACM Digital Library Visit at DLR Robotics Laboratories

General Chair: Dirk Zimmer DLR, German Aerospace Center

Program Chair: Bernhard Bachmann Fachhochschule Bielefeld