

Poster Session

ABSTRACT

Aim: The aim of the poster session (Wednesday, April 25, 15:00-16:00) is to give developers of isogeometric analysis tools a platform to present their software packages to interested users from academia and industry and to discuss possible use cases.

Format: The format for posters is A0 portrait style.

List of Posters: The list will be updated regularly.

1. G+Smo (Geometry + Simulation Modules),
<http://www.gs.jku.at/gismo>,
Mario Kapl
2. nutils,
<http://www.nutils.org>,
Joost van Zwieten
3. LS-DYNA,
<https://www.dynamore.de>,
Stefan Hartmann
4. CoreForm,
<https://coreform.com>,
Matt Sederberg
5. Anura3D,
<http://www.mpm-dredge.eu>,
Vahid Galavi
6. igatools,
<https://github.com/igatoolsProject/igatools/wiki>,
Luca Coradello
7. IFEM (Isogeometric Finite Element Module),
Trond Kvamsdal
8. MOTOR (Multi-ObjecTive design Optimization of fluid eneRgy machines),
<http://www.motor-project.eu>,
Matthias Möller