

## SIAM International Meshing Roundtable Workshop

The organizing committee of the [SIAM International Meshing Roundtable](#) is inviting you to participate in the [2023 workshop \(IMR23\)](#), co-located with the [SIAM Conference on Computational Science and Engineering \(CSE23\)](#). The workshop will cover a wide range of topics, such as geometric modeling, mesh generation, computer graphics, simulation and visualization, to mention a few.

A bit of history first! In 1992, Sandia National Laboratories started the IMR as a small meeting of like-minded companies and organizations striving to establish a common focus for research and development in the field of mesh and grid generation. After 29 years as a successful conference series, we are joining SIAM to organize the IMR in our 31st year, which will now be known as the **SIAM International Meshing Roundtable Workshop**. This year's roundtable will be held co-located with the [SIAM CSE23, 6-9 March 2023](#) in **Amsterdam, the Netherlands**.

The [SIAM IMR workshop](#) continues to focus on bringing together researchers and developers from academia, national labs and industry in a stimulating, open environment to share technical information related to mesh generation and general pre-processing techniques.

Participants may contribute in a variety of ways! Firstly, we solicit [technical papers](#) that present original results on meshing and related technology: the deadline for submission is **16 September 2022**. We also seek [short research notes](#) (between 1 paragraph and 4 pages). Authors of papers and research notes are allocated a presentation slot at the conference. In addition, we encourage the submission of [posters](#) that describe exploratory research, preliminary results and techniques deemed to be relevant to the field of meshing. Finally, we host a meshing contest whose winning mesh historically appears on the following edition's t-shirt. In addition to technical sessions, attendees will also be able to attend a series of plenaries, short courses, and discussion panels on a range of topics.

For more details and continued updates, visit [our website](#) and join [our LinkedIn group](#).

### **David Moxey, Chair**

King's College London

Email: [david.moxey@kcl.ac.uk](mailto:david.moxey@kcl.ac.uk)

### **Julian Marcon, Communications & Website Chair**

Email: [marconjulian@gmail.com](mailto:marconjulian@gmail.com)