

Supplementary information

Participation fees

Students (undergraduate, master degree, phd students): **early** fee **250 euros** (until September 18 included), **late** fee **300 euros**.

Full (academic and industrial): **early** fee **400 euros** (until September 18 included), **late** fee **500 euros**.

Lab and practical sessions

Mauro Bortolotti, DII, Università degli Studi di Trento ([Mauro](#))

Gloria Ischia, DII, Università degli Studi di Trento ([Gloria](#))

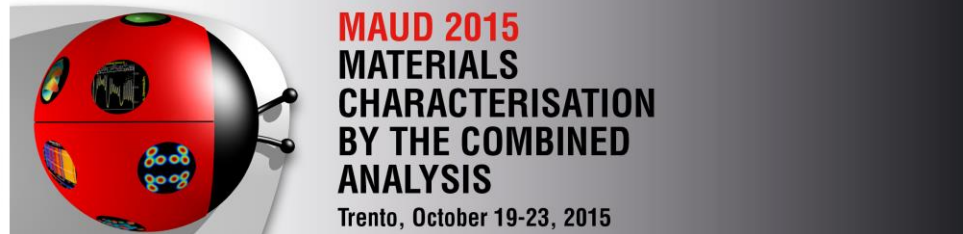
Victor Micheli, FMPS, FBK ([Victor](#))

Necessary pre-requisites

Basic knowledge of crystallography and diffraction techniques

Good practice in the use of computers

Bring your laptop for the practical sessions (if it is not possible let us know)



Tools and resources

- The MAUD program, <http://maud.radiographema.com> or <http://www.ing.unitn.it/~maud>
- The FPSM program, <http://fpsm.radiographema.com> or <http://cod.iutcaen.unicaen.fr>
- Lectures from previous edition and several examples/exercises: <http://www.ecole.ensicaen.fr/~chateign/formation>
- The Crystallographic Open Database (COD): <http://www.crystallography.net>
- Other resources on texture, tutorials and the Beartex program: <http://eps.berkeley.edu/~wenk/TexturePage/beartex.htm> and <http://eps.berkeley.edu/~wenk/TexturePage/MAUD.htm>
- Video tutorials on MAUD: <http://www.youtube.com/user/MaudRietveldProgram>