



# Working group

## OPEN EDUCATIONAL RESOURCES IN MATHEMATICS

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The OER movement has shown two shifts: From „software“ to „content“ and from „paid/proprietary“ to „free“. This session will give an opportunity to discuss the impact of that paradigm shift on Mathematics teaching with computer algebra and dynamic geometry software. We invite submissions in the areas of

- Portals for Mathematics teaching and Learning
- Development and re-use of resources
- „Business models“ for educational resources in mathematics
- Cross-cultural issues in OER design
- Advancement of OER portals
- Quality control of open educational resources

The session will be hosted in cooperation with the Open Discovery Space (ODS) project, a large scale European network in the OER context that includes the **i2geo.net** Platform.