## NORMA 17

## First announcement

The eighth Nordic Conference on Mathematics Education, NORMA 17, will take place in Stockholm, Sweden, May 30–June 2, 2017. The theme for the conference is *Nordic research in mathematics education*.

The conference is hosted by the Department of mathematics and science education at Stockholm university and organised in collaboration with NoRME – the Nordic Society for Research in Mathematics Education.

The conference will give Nordic and Baltic researchers in mathematics education opportunities to introduce their research by regular (10 pages) and short communication (1 page) papers, working groups and symposia. The conference is a forum for the discussions and constructive meetings of researchers, teachers, teacher educators, graduate students and others interested in research on mathematics education in the Nordic context. The proceedings of the conference will be published electronically.

The official language of the conference is English. (The estimated conference fee is 380 euro)

The deadline for the submissions of the regular papers and for the presentations of the symposia and the short communications will be in January, 2017. Guidelines for papers and for the review process as well as further information about the conference will be published on the NORMA 17 website, www.mnd.su.se/norma17, in March 2016.

The call for papers will appear on the conference web page by middle of October 2016.

Conference Scientific Committee:

Chair: Eva Norén, Stockholm University (eva.noren@mnd.su.se)

Baltics: Madis Lepik (Tallin University)

Denmark: Morten Misfeldt (Aalborg University) and Lena Lindenskov (Århus University)

Finland: *Markus Hähkioniemi* (University of Jyväskylä) and *Tomi Kärki* (University of Turku)

Iceland: Freyja Hreinsdottir (University of Iceland)

Norway: *Martin Carlsen* (University of Agder) and *Janne Fauskanger* (University of Stavanger)

Sweden: *Hanna Palmér* (Linnaeus University), *Johan Prytz* (Uppsala University) and *Paul Andrews* (Stockholm University)