Programme of the symposium

In: Martina Bečvářová (author); Christa Binder (author): Mathematics in the Austrian-Hungarian Empire. Proceedings of a Symposium held in Budapest on August 1, 2009 during the XXIII ICHST. (English). Praha: Matfyzpress, 2010. pp. 5–6.

Persistent URL: http://dml.cz/dmlcz/400811

Terms of use:

© Bečvářová, Martina © Binder, Christa

Institute of Mathematics of the Czech Academy of Sciences provides access to digitized documents strictly for personal use. Each copy of any part of this document must contain these *Terms of use*.



This document has been digitized, optimized for electronic delivery and stamped with digital signature within the project *DML-CZ: The Czech Digital Mathematics Library* http://dml.cz

PROGRAMME OF THE SYMPOSIUM

Mathematics in the Austrian-Hungarian Empire

Organisers: Christa Binder, Martina Bečvářová

Saturday, 1 August, 9:00–11:00 Chair: Martina Bečvářová

Christa Binder: The Appointment Policy in the Austro-Hungarian Monarchy

Katalin Munkácsy: The reception of Bolyai's geometry in the Austro-Hungarian Empire

Christine Phili: Greek Mathematical Publications in Vienna in the 18th-19th Centuries

Saturday, 1 August, 11:30–13:30 Chair: Christina Phili

Marko Razpet: Franc Hočevar and His Scientific Work

Nada Razpet: Franc Hočevar - Textbook Author

- Aleksandar M. Nikolić: Mathematical Education in the Province of Vojvodina Within the Habsburg Monarchy
- Michaela Chocholová: Wilhelm Matzka and His Position in the Austro-Hungarian Mathematics

Saturday, 1 August, 15:00–17:00 Chair: Peter Schmitt

- Marta Pémová, Zita Sklenáriková: Karel Pelz an Outstanding Geometer of the 19th Century
- Miroslav Tibor Morovics: The Mathematics and Its Professors at the Mining and Forestry Academy in Schemnitz (Banská Štiavnica)
- Martina Bečvářová: Czech Mathematicians and Their Role in the Development of National Mathematics in the Balkans
- S. Domoradzki: Mathematics in Lwów Before the Lwów Mathematical School

Saturday, 1 August, 17:30–19:30 Chair: Christa Binder

Bernhard Johann Karl Beham: "The crisis of intuition" – Austrian-Hungarian Conbributions in the Quest of Defining the Mathematical Term "Dimension" from the 1850's to the 1920's

Harald Gropp: Mathematics in Bosnia - Herzegovina



Group of Participants