

Teaching
Mathematics and
Computer Science

Report of Meeting Researches in Didactics of Mathematics and Computer Sciences January 27 – 29, 2017 Budapest, Hungary

The meeting Researches in Didactics of Mathematics and Computer Sciences was held in Budapest, Hungary from the 27th to the 29th of January, 2017 at Eötvös Lorand University. It was organized by the Doctoral School of Mathematical and Computational Sciences of University of Debrecen and the Department of Mathematics Teaching and Education Centre Institute of Mathematics.

The 62 participants – including 43 lecturers and 20 PhD students – came from 7 countries, 22 cities and represented 35 institutions of higher and secondary education

After the warm welcome of Ödön Vancsó, head of Department of Mathematics Teaching and Education Centre, Eötvös Lorand University in Budapest the conference was opened by professor Zsolt Páles, leader of the Doctoral School of Mathematical and Computational Sciences of University of Debrecen. He welcomed the participants and emphasized the importance of the fact that the conference was held this year at a new location, in Budapest, in Hungary.

The subjects presented in the lectures and posters of the conference were of great variety. Beyond the researches on the didactics of mathematics, the use of alternative methods in teaching mathematics, history of mathematics there were several lectures on different subjects in computer sciences.

A very memorable event of the meeting was the walking on the Danube riverside in the city center.

In his closing speech, professor Gyula Maksa, leader of the Didactic Program of the Doctoral School of Mathematics and Computer Sciences of University of

- 59) Adrienn Vinczéné-Varga, University of Debrecen, Faculty of Engineering, Debrecen, Hungary vargaa@eng.unideb.hu
- 60) Gergely Wintsche, Eötvös L. University, Mathematics Teaching and Education Centre, Budapest, Hungary wintsche@gmail.com
- 61) Zoltán Zakota, Partium Christian University, Oradea, Romania zzakota@gmail.com
- 62) László Zsakó, Eötvös
l. University, Faculty of Informatics, Budapest, Hungary

zsako@caesar.elte.hu

(Compiled by E. KÓNYA)