

Dear Sir/Madam,

On 20 November 20 2023, the Scientific Committee for Technical Chemistry and the Working Committee of Materials Science and Silicate Chemistry of the Hungarian Academy of Sciences and the Working Committee of Silicate Technology and Materials Science of The Veszprém Academic Commission of the Hungarian Academy of Sciences will organize the „PhD hallgatók anyagtudományi napja XXIII.” conference.

Organizers:

Scientific Committee for Technical Chemistry and the Working Committee of Materials Science and Silicate Chemistry of the Hungarian Academy of Sciences

Working Committee of Silicate Technology and Materials Science of The Veszprém Academic Commission of the Hungarian Academy of Sciences

University of Pannonia, Faculty of Engineering, Research and Development Centre for Engineering Sciences, Department of Materials Engineering

Official languages of the conference: Hungarian and English

Conference aims: To create an opportunity for national and foreign students of Hungarian Doctoral Schools to present their achievements in the field of technical sciences, especially in the field of materials science, to discuss their experiences, to get to know each other, to establish contacts, and to build up cooperation.

The conference programme: 20 November 2023.

9⁰⁰ – 9⁰⁵: opening ceremony

From 9⁰⁵ student presentations in 15-minute durations

Conference venue:

8200, Veszprém, University of Pannonia, Rédey Hall

10 Egyetem Street, Building C, 4th floor, C 426

Book of Abstracts: Abstracts of the presentations are published in an online book. Please prepare the abstracts in English according to the attached template.

Registration deadline: 13 November 2023 (Monday)

To participate in the conference, please send your registration form and abstract to the following email address: boros.adrienn@mk.uni-pannon.hu.

Conference Secretary:

8200 Veszprém, 10 Egyetem Street, University of Pannonia, Building C, C 311

Aдриенн Фитоснё Борос

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Veszprém, 12 October 2023

Éva Kristófné Makó
Working Committee of Materials Science and Silicate Chemistry
President