



XLI. Kandó Konferencia

Complex Systems Section
November 6–8, 2025 / November 7, 2025



Dear PhD students and future doctoral candidates,

I am pleased to inform you that the **Technical Sciences Section (MTO)** of **DOSZ** will have its own session at the **XLI. Kandó Conference**, titled “**Complex Systems**,” organized in cooperation with the **Kandó Kálmán Electrical Engineering College for Advanced Studies**.

Conference date: November 6–8, 2025

Official website: <https://konf.kvk.uni-obuda.hu/>

Registration link: <https://easychair.org/conferences/?conf=ksc2025>

We warmly welcome all MTO members — especially early-stage PhD students and undergraduate research (TDK) students — to present their work in areas related to **complex systems, artificial intelligence, automation, functional safety, or other technical and engineering disciplines**.

Important deadlines:

- **Abstract submission:** October 10, 2025
- **Notification of acceptance:** October 17, 2025
- **Final paper upload:** November 14, 2025

Both the abstract (max. 1 page) and the full paper (max. 12 pages) should be submitted through the **EasyChair** platform.

Please select the **KSC2025 conference**, and include “**MTO**” as the last keyword — this ensures your paper will be assigned to our section.

Templates and formats:

- Abstract: IEEE Abstract Template
- Paper: Kandó Conference Format
- References: IEEE Reference Style

Please also send your abstract by email to:

ady.laszlo@dosz.hu, borsos.doniz@kvk.uni-obuda.hu

The conference provides an excellent opportunity for publication and professional networking, especially for early-career researchers and PhD students.

If you have any questions or need assistance, please feel free to contact me.

Best regards,

Döniz Borsos

projektmanager, Kandó Kálmán Villamosmérnöki Szakkollégium

László Ady

chair, DOSZ Technical Sciences Section (MTO)