

Editorial

.....

Dear authors, dear readers,

this issue 1/2022 is dedicated to the 31th international conference 2022 Cybernetics & Informatics (K&I) which was held in September in Visegrád, Hungary, in hotel Silvanus. Altogether 58 full papers were selected and invited for presentations, including their 124 authors. Six papers are re-printed in this issue as examples.

The conference focuses on presentation of latest development in control engineering, information technologies and related multidisciplinary fields in line with current development trends in Industrial Internet of Things. The conference provides a general forum for researchers, university teachers and users dealing with practical problems of control and ICT. Conference papers may range from theoretical works to engineering applications. Keynote speakers of the conference will be leading personalities in control engineering, ICT, AI and IIoT.

Conference is held every two years, the next one in 2024. Papers may range from theoretical works to engineering applications. Keynote speakers of the conference will be leading personalities in control engineering, ICT, AI and IIoT. All submitted papers will be peer-reviewed based on the full versions of manuscripts. A full version of the paper must be submitted even if the work will be presented as a poster. Papers were invited within the following fields:

- Methods and algorithms for modelling and control
- New information and communication systems with IoT techniques
- Embedded, distributed and networked control systems
- Cyber-physical systems, cloud computing, Big Data and extended reality
- Artificial Intelligence

Website of the last event: <http://ki2022.sski.sk/>

