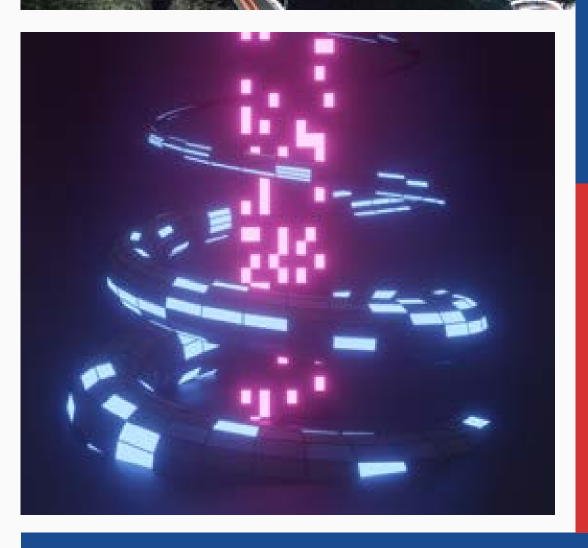
IASED · SEPT 2022

NEWSLETTER





2022 Eurasian Conference on Natural Language Processing and Information Retrieval(ECNLPIR 2022) will be held in Hangzhou, China on November 18-20, 2022.

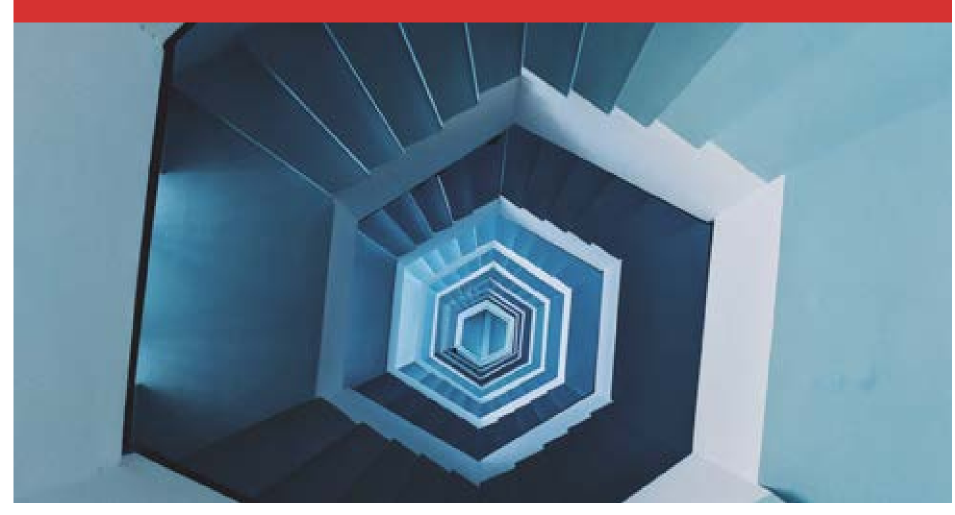
(2) ISCSIC 2022

International Symposium on Computer Science and Intelligent Control (ISCSIC 2022) will be held in Beijing, China during Nov.11-13, 2022.

Organized by the International Academy of Science and Engineering for Development (IASED), these conferences aims to create an amalgamated global platform where enthusiastic researches and intellectual scholars get together to share insightful ideas and innovations in the related field of Natural Language Processing, Computer Science and Intelligent Control.

2022 Eurasian Conference on Natural Language Processing and Information Retrieval

ECNLPIR 2022



Hangzhou, China
November 18-20, 2022

OVERVIEW

www. ecnlpir. org

ECNLPIR 2022 aims to bring together leading academic scientists, researchers and research scholars to exchange and share their experiences and research results in the field of Natural Language Processing and Information Retrieval. The conference is organized by the International Academy of Science and Engineering for Development (IASED), which has professional knowledge and rich experience in conference organization. Attendees will be impressed by insightful speeches, appealing presentations, and stirring network events.

ISCSIC 2022

Beijing, China

November 11-13, 2022



www. iscsic. org

OVERVIEW

In recent years, we have seen exciting new research and development on cyber-physical systems, the Internet of Things, big data, and artificial intelligence. The computer and networking technologies, big data analytics, and machine learning are transforming many aspects of our industry, government, healthcare, and society. Machines are becoming smarter thanks to computer algorithms enabled by machine learning and artificial intelligence. Computer systems are no longer just performing computations. They now take inputs from various sensors, make autonomous decisions, and issue commands to actuators that could exert physical changes to equipment and environment. These new developments have revolutionized industrial manufacturing, transportation, and health and societal care. Together, computer science and intelligent control are making our life so much more convenient and enjoyable. The 6th International Symposium on Computer Science and Intelligent Control (ISCSIC 2022) aims to bring together researchers in the areas related to Computer Science and Intelligent Control in a single platform and present their stimulating research and knowledge transfer ideas in both Computer Science and Intelligent Control.