

ICCECIP 2020

ICCECIP 2020 Conference

We are honoured to invite you to participate in the 2nd International Conference on Central European Critical Infrastructure Protection organised by Óbuda University Donát Bánki Faculty of Mechanical and Safety Engineering in Budapest in cooperation with Subotica Tech - College of Applied Sciences, Serbia, University of Žilina Faculty of Security Engineering Department of Technical Sciences and Informatics in Žilina, Slovakia, University of Defence in Brno, Czech Republic, Military University of Technology, Warsaw, Poland, Faculty of National Security of Jan Kochanowski University in Kielce, Poland, National University of Kharkiv, Ukraine, Gheorghe Asachi Technical University of Iasi, Romania. The 2nd International Conference on Central European Critical Infrastructure Protection (ICCECIP 2020) will be held in Budapest, Hungary on November 16-17, 2020.



Submission Due Date Sept. 30, 2020



Paper Submission E-mail <u>iccecip@bgk.uni-obuda.hu</u>



<u>Conference</u> <u>Date</u> Nov. 16-17, 2020

About Conference

The **ICCECIP 2020** - 2nd International Conference on Central European Critical Infrastructure Protection will be held this year as part of the Hungarian Science Festival in online form. **The 2020 Pandemic brought new security challenges in critical infrastructure protection and security science.**

The highlight new experience, research and solution results reached in Pandemic are a to everyone. The new motto of this year's conference is *"Pandemia challenge in critical infrastructure protection"*. A key goal is to show the unity of our region in the Pandemic situation and giving space for all researcher around the World, experienced and young researchers, PhD students to share their latest results.

The common historical and cultural past of the region, as well as the common development path of the last centuries and the cooperation during the Pandemic, also connect our countries and lay the foundations for future common goals.

The **ICCECIP 2020** also serves to foster communication among researchers and engineers working in a wide variety of scientific areas with a common interest.

The meeting will provide an opportunity to highlight recent developments and to identify emerging and future areas of growth in this exciting field. Also, the conference program includes **online oral presentations and poster session** from scientists working in similar areas to establish a platform for collaborative research projects in this field.

Committee of **ICCECIP 2020** continues to make an effort to hold **ICCECIP 2020** conference successfully by working with the best editor and reviewer teams.

Organizing and Partner Universities



Óbuda University Donát Bánki Faculty of Mechanical and Safety Engineering in Budapest, Hungary

University of Defence in Brno, Czech Republic,

University of Ljubljana, Slovenia

National University of Kharkiv, Ukraine

Gheorghe Asachi Technical University of



Subotica Tech - College of Applied Sciences, Serbia

Military University of Technology, Warsaw, Poland

Faculty of National Security of Jan Kochanowski University in Kielce, Poland



University of Žilina Faculty of Security Engineering Department of Technical Sciences and Informatics in Žilina, Slovakia

Milton Friedman University, Hungary



Iasi, Romania,



Technical University of Ostrava, Czech Republic,



Óbuda University Doctoral School on Safety and Security Sciences, Hungary

Publication by

The peer-reviewed and accepted papers of the conference will be published in a suitable journal based on the scientifical committee decision. The summary of every journal partnering with us is presented below:



Hungarian Defence Review HU ISSN 2060-1506



Haditechnika (Military Technique) ISSN 0230-6891



Critical Infrastructure Protection Review ISSN 2516-0095

Cyber Security Review



National Security Review HU ISSN 2063-2908



Belügyi Szemle (Interior Review) ISSN 2062-9494 (Printed) ISSN 2677-1632 (Online)

Safety and Security Sciences Review



European Journal of Materials Science and Engineering (EJMSE) ISSN: 2537-4338 e-ISSN: 2537-4346



Security Engineering of Anthropogenic Objects ISSN: 2450-1859 e-ISSN: 2450-8721



<u>Közelítések</u> ISSN 2498-7816

ISSN 2676-9042



<u>Transactions of the VSB - Technical</u> <u>University of Ostrava, Safety Engineering</u> <u>Series</u> <u>ISSN: 1805-3238</u>



Katonai Logisztika (Military Logistic) e-ISSN 1789-6398 ISSN 1588-4228

Conference logo is designed by - Attila Molnár, attila.molnar@softpress.hu

Sessions

- <u>Physical Protection of Critical Infrastructure</u>
 - Blast protection
 - Ballistic protection
 - Defence of Objects
 - Security of Transportation
- <u>Cyber Security of Critical Infrastructure</u>
 - Physical session of cyber security
 - IT session of cyber security
 - Safety awareness

- Political Security of Critical Infrastructure
 - Migration Politics
 - Defence of Terror threats
 - National and International Security
 - Public Security
- Individual Security of Critical Infrastructure
 - Health
 - Food and Chemical safety
 - Energy
 - Economy

Conference Registration

- The conference will be held online form due to the pandemic. Therefore, participation in the conference is free. Registration is required!
- ICCECIP 2020 website: http://bgk.uni-obuda.hu/iccecip/2020/welcome

Venue and General information

Official Language

The official language of the Conference is English. Abstracts should be submitted in English. Presentations should be held either in English

Requirements of the article publication

The organizers want to warn all authors, that the presentation of the article is required in the ICCECIP Conference, as in an oral or poster session for publishing in the journal. The organizers will publish only the presented articles.

Oral Presentation

Online session, by program (15 min)

Poster Session

Poster uploading to send in emal to iccecip@bgk.uni-obuda.hu to 12.11.2020.

- Required to Participate:
 - Internet connection
 - Computer device / smart phone / tablet
 - Webcam
 - Microphone
 - Speaker

