CALL FOR PAPERS

The 42nd International Convention on Information and Communication Technology, Electronics and Microelectronics
20 - 24 May 2019 - Opatija, Croatia
Grand Hotel Adriatic and Remisens Hotel Admiral

- Artificial Intelligence in Cybersecurity: Technology and Policy Perspectives
  Paul Timmers, University of Oxford, UK
- Artificial Intelligence in Marketing
  Luiz Moutinho, University of Suffolk, Ipswich, UK

Papers can be submitted to the following international conferences:
- MEET - Microelectronics, Electronics and Electronic Technology
- DC - Distributed Computing in Data Science and Biomedical Engineering
- CTI - Telecommunications & Information
- CE - Computers in Education
- CTS - Computers in Technical Systems
- CIS - Intelligent Systems
- ISS - Information Systems Security
- miproBIS - Business Intelligence Systems
- DE-DS - Digital Economy and Digital Society
- EE - Engineering Education
- SSE - Software and Systems Engineering
- SSRCI - Smart, Sustainable and Resilient Cities and Infrastructures
- 4COWS - Composability, Comprehensibility and Correctness of Working Software
- SP - Student Papers - MIPRO Junior

Accepted and presented papers in English will be submitted for inclusion in the IEEE Xplore Digital Library.

If you need assistance, please contact the appropriate chair:

<table>
<thead>
<tr>
<th>Conference</th>
<th>Chair</th>
<th>Email</th>
</tr>
</thead>
<tbody>
<tr>
<td>MEET</td>
<td>Marko Korićić</td>
<td><a href="mailto:marko.koricic@fer.hr">marko.koricic@fer.hr</a></td>
</tr>
<tr>
<td>DC</td>
<td>Karolj Skala</td>
<td><a href="mailto:skala@rb.hr">skala@rb.hr</a></td>
</tr>
<tr>
<td>CTI</td>
<td>Željka Ćorić</td>
<td><a href="mailto:zeljka.c@fer.hr">zeljka.c@fer.hr</a></td>
</tr>
<tr>
<td>CE</td>
<td>Marina Ćorić-Šain</td>
<td><a href="mailto:marinaca@efit.hr">marinaca@efit.hr</a></td>
</tr>
<tr>
<td>CTS</td>
<td>Vlado Sruk</td>
<td><a href="mailto:vlado.sruk@fer.hr">vlado.sruk@fer.hr</a></td>
</tr>
<tr>
<td>CIS</td>
<td>Sinibodan Ribarić</td>
<td><a href="mailto:sinibodan.ribaric@fer.hr">sinibodan.ribaric@fer.hr</a></td>
</tr>
<tr>
<td>ISS</td>
<td>Sljepean Groš</td>
<td><a href="mailto:sljepean.gros@fer.hr">sljepean.gros@fer.hr</a></td>
</tr>
<tr>
<td>miproBIS</td>
<td>Boris Vrdoljak</td>
<td><a href="mailto:boris.vrdoljak@fer.hr">boris.vrdoljak@fer.hr</a></td>
</tr>
<tr>
<td>DE-DS</td>
<td>Miljen Mauher</td>
<td><a href="mailto:miljen.mauher@briz.hr">miljen.mauher@briz.hr</a></td>
</tr>
<tr>
<td>EE</td>
<td>Predrag Pafe</td>
<td><a href="mailto:mipro@zesoi.fer.hr">mipro@zesoi.fer.hr</a></td>
</tr>
<tr>
<td>SSE</td>
<td>Darko Huljenić</td>
<td><a href="mailto:darko.huljenic@ericsson.com">darko.huljenic@ericsson.com</a></td>
</tr>
<tr>
<td>SSRCI</td>
<td>Adrian Boukalov</td>
<td><a href="mailto:adrian.boukalov@eai.eu">adrian.boukalov@eai.eu</a></td>
</tr>
<tr>
<td>4COWS</td>
<td>Csaba Szabo</td>
<td><a href="mailto:csaba.szabo@tuke.sk">csaba.szabo@tuke.sk</a></td>
</tr>
<tr>
<td>SP</td>
<td>Matej Janjčić</td>
<td><a href="mailto:malej.janjic@fer.hr">malej.janjic@fer.hr</a></td>
</tr>
</tbody>
</table>

REGISTRATION FEES:

<table>
<thead>
<tr>
<th>Conferences</th>
<th>MIPRO and IEEE members</th>
<th>Non-members</th>
</tr>
</thead>
<tbody>
<tr>
<td>Early bird</td>
<td>200 EUR</td>
<td>220 EUR</td>
</tr>
<tr>
<td>Regular</td>
<td>230 EUR</td>
<td>250 EUR</td>
</tr>
</tbody>
</table>

The unique fee for students (undergraduate and graduate) and secondary school teachers is EUR 120 (without any additional discount). Discount doesn’t apply to PhD students. The registration fee covers free access to all events at MIPRO convention, including the cocktail party on Wednesday.

IMPORTANT DATES

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Full paper submission: 4 February 2019</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Official languages are English and Croatian. Submission of Abstract is limited to 200 words.
For more information visit www.mipro.hr
Welcome to Opatija

PLENARY KEYNOTE LECTURES

- Artificial Intelligence in Cybersecurity: Technology and Policy Perspectives
  Paul Timmers, University of Oxford, UK

- Artificial Intelligence in Marketing
  Luis Moulinou, University of Suffolk, Ipswich, UK

WORKSHOPS:

- Futures of Technologies and AI in Marketing
  Chair: Luiz Moulinou, luiz@mipro.hr, University of Suffolk, Ipswich, UK

- GPU Programming and Applications
  Chair: Zoltan Juhász, juhaz@svt.uni-pannon.hu, University of Pannonia, Veszprém, Hungary

- How to Teach Math in (Engineering) Context
  Chair: Rebecca Christiansson, rebecca.christiansson@ntnu.edu, Olin College of Engineering, Needham, USA

- GDPR and Where We Are One Year Later
  Chair: Igor Baršek, igor.barsek@pragmatek.hr, Pragmatek, Zagreb

- Can Businesses Have an Impact on Learning Outcomes in the ICT Field?
  Chairs: Srećko Babić, sbabic@velter.hr, Alan Jakupović, alan.jakupovic@velter.hr, Politecnico di Roma, Rica Žore, University of Zagreb, Croatia

- CHALLENGES AND THEMES: UNDER THE AUSPICES OF:

  CALL FOR PAPERS AND/OR EVENT FOR THE 42nd INTERNATIONAL ICT CONVENTION MIPRO 2019!

The 42nd International Convention on Information and Communication Technology, Electronics and Microelectronics (MIPRO 2019) is an annual event that brings together scientists, engineers, researchers, and practitioners from various fields of technology to discuss advancements in the field. The conference focuses on the latest developments in information and communication technology, electronics, and microelectronics, as well as their applications in various sectors. The conference also encourages the presentation of technical papers, tutorials, and workshops that highlight recent research and developments in the field.

Welcome to the 42nd International Convention on Information and Communication Technology, Electronics and Microelectronics (MIPRO 2019) in Opatija, Croatia. This year, the conference is scheduled to be held from 20th to 24th May 2019. MIPRO 2019 offers a platform for researchers, practitioners, and industry leaders to share their insights, experiences, and innovations in the fields of information and communication technology, electronics, and microelectronics.

The conference aims to provide a forum for the exchange of ideas, knowledge, and experiences among participants from various countries. It is an excellent opportunity for attendees to network with colleagues, learn about the latest technologies and trends, and discuss potential collaborations. The conference also includes technical sessions, tutorials, workshops, and keynote lectures delivered by distinguished professionals in the field.

MIPRO 2019 is open to all individuals and institutions interested in proposing additional events that would enrich the MIPRO program. Interested parties should contact mipro@mipro.hr no later than 1 February 2019.

Welcome to Opatija, Croatia, where the 42nd International Convention on Information and Communication Technology, Electronics and Microelectronics (MIPRO 2019) will be held from 20th to 24th May 2019. This conference serves as a platform for researchers, practitioners, and industry leaders to share their insights, experiences, and innovations in the fields of information and communication technology, electronics, and microelectronics. MIPRO 2019 offers a unique opportunity for attendees to network with colleagues, learn about the latest technologies and trends, and discuss potential collaborations. The conference includes technical sessions, tutorials, workshops, and keynote lectures delivered by distinguished professionals in the field.

MIPRO 2019 is open to all individuals and institutions interested in proposing additional events that would enrich the MIPRO program. Interested parties should contact mipro@mipro.hr no later than 1 February 2019.