**2021 International Conference on Information Technologies (InfoTech-2021)  
IEEE Conference, Rec. # 52438; ISSN 1314-1023; http://infotech-bg.com**

**Application**  
for participation in the current Int’l Conference InfoTech-2021

Please, fill in all blue fields below and send by e-mail to the address **rrom@tu-sofia.bg**

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| ***Participant:*** | | ***Date:*** | | | | |  | |
| Name and Surname | |  | | | Country | |  | |
| Organization | |  | | | e-mail | |  | |
| ***Form of participant (please, mark by ‚X‘):*** | | | | | | | | |
| **Participation & paper type** | Observer🡺 | |  | **Presentation** (the final decision is of the organizers) | | Invited Keynote 🡺 | |  |
| Type [1]: For IEEE Xplore DL🡺 | |  | Oral presentation 🡺 | |  |
| Type[2]: For InfoTech Proceedings🡺 | |  | Poster presentation 🡺 | |  |

**Notes:** Accepted papers **Type [1] with oral presentation** in the regular conference sessions will be sent for publishing in the **IEEE Xplore Digital Library** (with indexing in Scopus). Accepted papers **Type [2] with oral and poster presentation** in the conference sessions will be published in the **InfoTech-2021 Conference Proceedings (ISSN 1314-1023)** with indexing by EBSCO Host. **Selected articles** could be published in the **International Journal on IT and Security (ISSN 1313-8251)** which is indexed in Web of Science.

***Title of the Paper:***

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***Author(s) of the paper:***

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***Author’s Declaration:***

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| I, as a corresponding author, declares that the proposed manuscript presents an original research with author’s contribution, no parts of this paper are included in other publications and it is not published or proposed for publishing in other editions, and plagiarism is not used. | |
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***Please, mark by underlining 1 Section and 1 Topic suitable for your submission:***

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| ***Section*** | ***Topics*** | ***Topics*** |
| **[A] *Information  Technologies*** | 🗸 Software Technologies and Programming  🗸 Digital Signal Processing and Applications  🗸 DB Management Systems and Information Systems  🗸 Business Intelligence, CRM- and ERP-Systems  🗸 Project Management and Quality Management Systems | 🗸 Computational Social Science  🗸 Hypermedia, Multimedia and Social Media  🗸 Visualization Methods and Techniques  🗸 Augmented and Virtual Reality  🗸 Bioinformatics and Health Informatics |
| **[B] *Information  Security*** | 🗸 Security Policy, Methods and Tools  🗸 Information Theory / Codding Theory  🗸 Cryptography, PKI and e-Signature  🗸 Biometrics and Authentication Technologies | 🗸 Digital Rights Management Systems  🗸 Security Policy Analysis and Crisis Management  🗸 Cyber-attacks and Security  🗸 Energy policy and Security of Supplies |
| **[C] *Networking and Communication  Technologies*** | 🗸 Networking – Protocols, Design, Investigation  🗸 P2P and Complex Networks  🗸 Grid Systems  🗸 Cloud Computing (Cloud Services and Applications)  🗸 Mobile Cloud Computing | 🗸 Internet of Things (IoT)  🗸 Machine to Machine Communications (M2M)  🗸 Autonomic Network Cloud Computing  🗸 Online Communities and Social Computing  🗸 Web-Based Applications |
| **[D] *Intelligent Systems and Applications*** | 🗸 Intelligent and Agent Systems  🗸 Knowledge-Based Applications  🗸 Ontology and Semantic Web | 🗸 Intelligent Transport Systems  🗸 Intellectual and Virtual Environments  🗸 User Modelling |
| **[E] *Technologies for System Design*** | 🗸 Automation of System Design and Research  🗸 Computer Architecture and Performance Evaluation  🗸 Parallel Systems and Technologies  🗸 Micro-architecture and Reconfigurable Computing  🗸 Computer Modelling and System Investigation | 🗸 CAD Systems  🗸 Embedded Systems  🗸 Testing, Diagnostic and System Reliability  🗸 Power Systems – Automation and Control  🗸 Renewable Energy, Smart Systems and Energy Efficiency. |
| **[F] *Technological Aspects of e-Governance & Privacy*** | 🗸 e-Society (e-Policy, e-Democracy, e-Voting)  🗸 e-Access and e-Servicing  🗸 e-Government and e-Municipality  🗸 e-Learning – Systems and Applications;  🗸 e-Business and e-Commerce;  🗸 e-Health and Interoperability in Healthcare ICT | 🗸 Privacy and Personal Data Protection (PDP)  🗸 Models of PDP, Registration and Regulation  🗸 Policy and Practices for PDP  🗸 Technological Structures for PDP  🗸 Security Policy in PDP  🗸 PDP in Cloud Services |

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| ***Section for the organizers:*** | ***Report Index:*** |  |

***Reviewing***

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| ***№*** | ***Reviewers*** | ***Sent*** | ***Deadline*** | ***Received*** | ***Result*** |
| 1 |  |  |  |  |  |
| 2 |  |  |  |  |  |
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***Registration***

|  |  |
| --- | --- |
| Date of the reviews sending to the author |  |
| Final version receiving |  |
| Registration Form receiving |  |
| Conference fee payment made |  |

***Comments***

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