COMPUTER & INFORMATION SECURITY Methods and Applications



Workshop

Modalidad: hibrida, CIMAT en colaboración con el XI SENAIC Guanajuato del 11 al 13 de septiembre de 2023 Encuentro Nacional de Computación (ENC) 2023

https://ccc.inaoep.mx/~mmorales/cisma/

CALL FOR PAPERS

The "*Computer and Information Security: Methods and Applications – CISMA*" workshop will be held as part of "*Encuentro Nacional de Computación – ENC 2023*", in hybrid format, on September 11-13, 2023, in Centro de Investigación en Matemáticas, CIMAT, Monterrey and Guanajuato campus.

The main goal of *CISMA* is to bring together both the research and industry communities to present new results on all views of computer and information security. Contributions that describe new methods as well as their secure-and-efficient hardware or software implementations are welcome. The topics of *CISMA* include but are not limited to:

 Security and Drivery in Other physical 	Digital Forensics
• Security and Privacy in Cyber-physical	Network Security
Systems, the IoT, Cloud Computing, Data	Network Security
Science, Artificial Intelligence and	 Malware Detection and
Business Intelligence.	Classification
Hardware/software Architectures for	Digital Identity
Information Security	Security Architectures
 Methods, Protocols, or Systems based 	Security Testing
on Cryptography	• Incident Identification and Response
 Methods, Protocols, or Systems based 	• Vulnerability Assessment
on Data Hiding	Mobile Security
Blockchain and its Applications	Dynamic Security

Submission Guidelines

Authors are invited to submit original papers written in English that have not been published or submitted for publication elsewhere. Manuscripts are received via the <u>CMT3 platform</u>.

Submitted manuscript should include the complete paper text, all illustrations, and references. The manuscript should conform to the IEEE format: single-spaced, double column, US letter page size, 10-point size Times Roman font, up to 8 pages. Papers must adhere to the IEEE format previously described, without exceeding 8 pages.

- Latex template - IEEE conference template

The reviewing process is double-blind, so no indication of the authors' names should appear in the manuscript, references included.

Paper Submission Deadline: 17 July 2023 Notification of Acceptance: 7 August 2023 Camera-Ready Papers: 14 August 2023



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