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Algorithms for Usable Security and Privacy Problems

Guest Editor:

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Deadline for manuscript submissions:

closed (15 August 2022)

Message from the Guest Editor

We invite you to submit your latest research in the area of usable security and privacy to this Special Issue, "Algorithms for Usable Security and Privacy Problems". Submissions are welcome for traditional cybersecurity, privacy, and human-computer interaction problems, as well as new applications in these research areas. Potential topics include, but are not limited to, innovative security or privacy functionality and design; accessible cyber privacy and security; new applications of existing models or technology; field studies of security or privacy technology; usability evaluations of new or existing security or privacy features; security testing of new or existing usability features; longitudinal studies of deployed security or privacy features; studies of administrators or developers and support for security and privacy; psychological, sociological, and economic aspects of security and privacy; the impact of organizational policy or procurement decisions; methodologies for usable security and privacy research; lessons learned from the deployment and use of usable privacy and security features; and the societal and cultural impact of privacy and security.











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Message from the Editor-in-Chief

Algorithms are the very core of Computer Science. The whole area has been considered from quite different perspectives, having led to the development of many subcommunities: Complexity theory (limitations). approximation or parameterized algorithms (types of geometric algorithms problems). (subject metaheuristics, algorithm engineering, medical imaging (applications), indicates the range of perspectives. Our journal welcomes submissions written from any of these perspectives, so that it may become a forum for exchange of ideas between the corresponding scientific subcommunities

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