



Recent Advances in Security, Privacy, and Applied Cryptography, 2nd Edition

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Deadline for manuscript
submissions:

31 December 2024

Message from the Guest Editors

Dear Colleagues,

In the last decade, the mathematics behind security and privacy has seen great advances both in theories and in applications, e.g., new formal models to support blockchains, new flavours of zero-knowledge to fuel cryptocurrencies, and a boost in privacy research of various kinds driven by contact-tracing applications. In this Special Issue, we are particularly looking for your submissions on the mathematical foundations of these timely matters of security and privacy, which have sparked our interest via the recent technological and ICT trends. However, we do not wish to restrict the Special Issue to these particular use cases, but rather encourage submissions, specifically on foundational aspects, on all that may constitute recent matters of security and privacy.

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Guest Editors





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Message from the Editor-in-Chief

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