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Secure Software Engineering

Guest Editor:

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Message from the Guest Editor

Dear Colleagues,

This Special Issue of *JCP* focuses on secure software engineering. We invite software and security engineers to submit ongoing research. The objective of the Special Issue is to foster and publicize discussion of rigorous, systematic, and formal approaches to the development of secure software systems. New and original research as well as review articles that discuss theoretical and practical techniques and experiences in developing secure and dependable software systems will be considered. Interdisciplinary contributions are welcome, as we recognize that secure software development spans different areas including web security, management, risk analysis, and economics.

- advanced malware protection software
- email security applications
- software security checks
- Design software
- Verify third-party software complies
- Configure the compilation and build processes
- Review and/or analyze human-readable code
- identify vulnerabilities and verify compliance
- software secure settings
- Archive and protect each software release
- Identify, analyze, and remediate vulnerabilities on a continuous basis



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