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Theories and Technologies in Software Engineering

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Message from the Guest Editors

Dear Colleagues,

In modern society, software is used in many ways. Typical software types include email clients, embedded systems, HMIs, office suites, operating systems, compilers, databases, and games. At the same time, computer software is used in almost every industry, such as manufacturing, agriculture, banking, aviation, and government agencies. Furthermore, software plays an extremely important role in scientific research: software is used for instrument control, data analysis, and publication of scientific results. These applications promote economic and social development and improve the efficiency of work and life.

This Special Issue aims collate original research in the field of software-intensive systems, fundamental connections between software engineering and information theory and, especially, the state-of-the-art technologies and tools in the field of software engineering. These include, but are not limited to, the following:

Software engineering methods
Responsible software engineering
Software deployment and operations
Software for the cloud
Software engineering for quantum computing
Emerging technologies for software engineering
Trends in software engineering











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Message from the Editor-in-Chief

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