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Optimization and Methodology in Software Engineering, 2nd Edition

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Message from the Guest Editors

This Special Issue aims to gather the state of the art in optimizing software development. We seek novel developments in software engineering to manage complexity, assess, measure, and improve the software development process, include the human aspect of software engineering in development methods, and create continual improvement. Topics of interest include but are not limited to:<false,>Affect theory applications to software engineering;

Affect detection in software engineering;

Process tailoring methods;

Conflict resolution and prioritization;

Al and machine learning approaches to software development;

Empirical software engineering;

Decision methods;

Formal methods for continual process improvement.











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Message from the Editor-in-Chief

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