Designing Software–Intensive Systems: Methods and Principles

Pierre F. Tiako
Langston University, USA
Related Content

Towards a Stepwise Variability Management Process for Complex Systems: A Robotics Perspective
[www.igi-global.com/article/towards-a-stepwise-variability-management-process-for-complex-systems/119076?camid=4v1a](www.igi-global.com/article/towards-a-stepwise-variability-management-process-for-complex-systems/119076?camid=4v1a)

A Decision Tree Analysis of a Multi-Player Card Game With Imperfect Information
[www.igi-global.com/article/a-decision-tree-analysis-of-a-multi-player-card-game-with-imperfect-information/207722?camid=4v1a](www.igi-global.com/article/a-decision-tree-analysis-of-a-multi-player-card-game-with-imperfect-information/207722?camid=4v1a)

Software Quality Modeling with Limited Apriori Defect Data
[www.igi-global.com/chapter/software-quality-modeling-limited-apriori/29530?camid=4v1a](www.igi-global.com/chapter/software-quality-modeling-limited-apriori/29530?camid=4v1a)

A Multi Agent Based Approach for Critical Components Identification and Testing
[www.igi-global.com/article/a-multi-agent-based-approach-for-critical-components-identification-and-testing/104652?camid=4v1a](www.igi-global.com/article/a-multi-agent-based-approach-for-critical-components-identification-and-testing/104652?camid=4v1a)