

# Author Index

*Please click on a title to see the paper.*

## **Andrews, Jamie**

On the Value of Combining Feature Subset Selection with Genetic Algorithms: Faster Learning of Coverage Models

## **Azzeh, Mohammad**

Software Effort Estimation Based on Weighted Fuzzy Grey Relational Analysis

## **Basili, Victor Robert**

Using Uncertainty as a Model Selection and Comparison Criterion

## **Beaver, Justin**

Modeling Success in FLOSS Project Groups

## **Bener, Ayse**

Validation of Network Measures as Indicators of Defective Modules in Software Systems

Practical Considerations of Deploying AI in Defect Prediction: A Case Study within the Turkish Telecommunication Industry

## **Boehm, Barry**

Next Generation Measurement for Systems and Software Engineering

Can We Build Software Faster and Better and Cheaper?

## **Boetticher, Gary**

From Software Engineer to Day Trader in 3 Easy Steps: A Comparison of Software Engineering Data Mining with Financial Data Mining

## **Bruegge, Bernd**

Classification of Tasks Using Machine Learning

## **Chen, Zhiyuan**

A Tree-Based Approach to Preserve Privacy of Software Engineering Data and Predictive Models

## **Cleary, Brendan**

Fault Detection and Prediction in an Open-Source Software Project

## **Cowling , Peter**

Software Effort Estimation Based on Weighted Fuzzy Grey Relational Analysis

## **Cui, Xiaohui**

Modeling Success in FLOSS Project Groups

## **Cukic, Bojan**

How to Build Repeatable Experiments

Misclassification cost-sensitive fault prediction models

## **David, Joern**

Classification of Tasks Using Machine Learning

**El Emam, Khaled**

A Tree-Based Approach to Preserve Privacy of Software Engineering Data and Predictive Models

**Elwaras, Ousama**

Can We Build Software Faster and Better and Cheaper?

**English, Michael**

Fault Detection and Prediction in an Open-Source Software Project

**Exton, Chris**

Fault Detection and Prediction in an Open-Source Software Project

**Fu, Yu**

A Tree-Based Approach to Preserve Privacy of Software Engineering Data and Predictive Models

**Gay, Gregory**

How to Build Repeatable Experiments

**Giovanni, Cantone**

Using Uncertainty as a Model Selection and Comparison Criterion

**Helming, Jonas**

Classification of Tasks Using Machine Learning

**Hihn, Jairus**

Can We Build Software Faster and Better and Cheaper?

**Jiang, Yue**

Misclassification cost-sensitive fault prediction models

**Kitchenham, Barbara**

Why Comparative Effort Prediction Studies may be Invalid

**Koegel, Maximilian**

Classification of Tasks Using Machine Learning

**Koru , A. Gunes**

A Tree-Based Approach to Preserve Privacy of Software Engineering Data and Predictive Models

**Koschke, Rainer**

Revisiting the Evaluation of Defect Prediction Models

**Lavazza, Luigi**

Convertibility of Functional Size Measurements: New Insights and Methodological Issues

**Mende, Thilo**

Revisiting the Evaluation of Defect Prediction Models

**Mendes, Emilia**

Why Comparative Effort Prediction Studies may be Invalid

**Menzies, Tim**

Can We Build Software Faster and Better and Cheaper?

On the Value of Combining Feature Subset Selection with Genetic Algorithms: Faster Learning of Coverage Models

How to Build Repeatable Experiments

**Morasca, Sandro**

Building Statistically Significant Robust Regression Models in Empirical Software Engineering

**Murphy, Brendan**

Developing accurate risk models requires mathematics, domain knowledge and common sense, although not necessarily in that order"

**Neagu, Daniel**

Software Effort Estimation Based on Weighted Fuzzy Grey Relational Analysis

**Potok, Thomas**

Modeling Success in FLOSS Project Groups

**Rigon, Irene**

Fault Detection and Prediction in an Open-Source Software Project

**Sarcia, Salvatore Alessandro**

Using Uncertainty as a Model Selection and Comparison Criterion

**St. Charles, Jesse**

Modeling Success in FLOSS Project Groups

**Tosun, Ayse**

Validation of Network Measures as Indicators of Defective Modules in Software Systems

Practical Considerations of Deploying AI in Defect Prediction: A Case Study within the Turkish Telecommunication Industry

**Turhan, Burak**

Validation of Network Measures as Indicators of Defective Modules in Software Systems

Practical Considerations of Deploying AI in Defect Prediction: A Case Study within the Turkish Telecommunication Industry

How to Build Repeatable Experiments

**Wagner, Stefan**

A Bayesian Network Approach to Assess and Predict Software Quality Using Activity-Based Quality Models