2016 International Conference on Software Analysis, Testing and Evolution (SATE 2016)

Kunming, China
3 – 4 November 2016
Table of Contents

**Message from the Chairs**..........................................................................................................................viii

**Organizing Committee**................................................................................................................................ix

**Program Committee**.....................................................................................................................................x

**Keynote**.......................................................................................................................................................xii

---

**Software Analysis**

Benchmarking the Powering Computations for Application Tuning ..............................................................1  
  *Yongang Che, Chuanfu Xu, and Zhenghua Wang*

Analysis of the Runtime Linux Operating System as a Complex Weighted Network .................................................................7  
  *Haoqin Wang and Guanping Xiao*

An Exploratory Analysis on Software Developers' Bug-Introducing Tendency over Time .................................................................12  
  *Yihao Li, Dong Li, Fuqun Huang, Shou-Yu Lee, and Jun Ai*

**Software Programming**

Detecting Code Smells in Python Programs ........................................................................................................18  
  *Zhifei Chen, Lin Chen, Wanwangying Ma, and Baowen Xu*

Do We Have a Chance to Fix Bugs When Refactoring Code Smells? ..............................................................................24  
  *Wanwangying Ma, Lin Chen, Yuming Zhou, and Baowen Xu*

How Is Code Recommendation Applied in Android Development: A Qualitative Review ................................................30  
  *Junwei Wu, Liwei Shen, Wunan Guo, and Wenyun Zhao*
Software Security

What Permissions Should This Android App Request? .................................................................36
  Lingfeng Bao, David Lo, Xin Xia, and Shanping Li

Dynamically Detecting DOM-Related Atomicity Violations in JavaScript with Asynchronous Call .................................................................42
  Dezhi Wang, Lei Xu, Baowen Xu, and Weifeng Zhang

Automatic Reproducible Crash Detection ........................................................................48
  Yongfeng Gu, Jifeng Xuan, and Tieyun Qian

Diagnosis of Service Failures by Probabilistic Inference with Runtime Activity Dependences ......................................................................54
  Rong Chen, Yaqing Liu, Xin Ge, and Hui Li

Software Testing and Debugging

Test Case Prioritization Approach to Improving the Effectiveness of Fault Localization ................................................................................60
  Wenhao Fu, Huiqun Yu, Guisheng Fan, and Xiang Ji

Research on Relations between Software Network Structure and Fault Propagation .................................................................................66
  Jun Ai, Linzhi Huang, Fei Wang, and Jiaming Wang

Identify Coincidental Correct Test Cases Based on Fuzzy Classification .................................72
  Zheng Li, Meiyong Li, Yong Liu, and Jingyao Geng

Debugging Multithreaded Programs as if They Were Sequential ..........................................78
  Xiaodong Zhang, Zijiang Yang, Qinghua Zheng, Yu Hao, Pei Liu, Lechen Yu, Ming Fan, and Ting Liu

Distance-Based Test-Suite Reduction for Efficient Testing-Based Fault Localization .................................................................84
  Xingya Wang, Shujuan Jiang, Pengfei Gao, Xiaolin Ju, Rongcun Wang, and Yanmei Zhang

Which Is More Important for Cross-Project Defect Prediction: Instance or Feature? ............90
  Qiao Yu, Shujuan Jiang, and Junyan Qian

Lightweight Fault Localization Combining with Fault-Context ................................................96
  Yong Wang, Zhiqiu Huang, Yong Li, and BingWu Fang

Cost-Sensitive Local Collaborative Representation for Software Defect Prediction ................102
  Fei Wu, Xiao-Yuan Jing, Xiwei Dong, Jicheng Cao, Baowen Xu, and Shi Ying