## 2018 ACM/IEEE 26th International Conference on Program Comprehension ICPC 2018

## **Table of Contents**

Message from ICSE 2018 General Chair	xi
Message from ICPC 2018 Chairs	xiv
Organizing Committee	xvi
Technical Research Track Program Committee	xviii
Early Research Achievement Track Program Committee	
Industry Track Program Committee	xxii
Tool Demonstration Track Program Committee	xxiii
Additional Reviewers	
ICSE 2018 Sponsors and Supporters	<b>XXV</b>
Keynote	
Mining the Mind, Minding the Mine: Grand Challenges in Comprehension and Mining	1
Vision Keynote	
Sensing and Supporting Software Developers' Focus  Manuela Züger (University of Zurich) and Thomas Fritz (University of Zurich)	2
Overcoming Language Dichotomies: Toward Effective Program Comprehension for Mobile App Development Moran (College of William & Mary), Carlos Bernal-Cárdenas	lopment 7
(College of William & Mary), Mario Linares-Vásquez (Universidad de los	
Andes), and Denys Poshyvanyk (College of William & Mary)	
Most Influential Paper Award	
Adventures in NICAD: A Ten-Year Retrospective	19

## **Technical Research**

Meaningful Variable Names for Decompiled Code: A Machine Translation Approach	20
Descriptive Compound Identifier Names Improve Source Code Comprehension  Andrea Schankin (Karlsruhe Institute of Technology), Annika Berger (Karlsruhe Institute of Technology), Daniel V. Holt (Heidelberg University), Johannes C. Hofmeister (University of Passau), Till Riedel (Karlsruhe Institute of Technology), and Michael Beigl (Karlsruhe Institute of Technology)	31
Un-break My Build: Assisting Developers with Build Repair Hints  Carmine Vassallo (University of Zurich), Sebastian Proksch (University of Zurich), Timothy Zemp (University of Zurich), and Harald C. Gall (University of Zurich)	41
Aiding Comprehension of Unit Test Cases and Test Suites with Stereotype-Based Tagging	52
IIT Feedback - What Experienced Developers Like about Static Analysis	64
How Do Design Decisions Affect the Distribution of Software Metrics?  Marcos Dósea (Federal University of Sergipe; Federal University of Bahia), Cláudio Sant' Anna (Federal University of Bahia), and Bruno C. da Silva (California Polytechnic State University)	74
Hierarchical Abstraction of Execution Traces for Program Comprehension  Yang Feng (University of California), Kaj Dreef (University of California), James Jones (University of California), and Arie van Deursen (Delft University of Technology)	86
Component Interface Identification and Behavioral Model Discovery from Software Execution Data	97
Recognizing Software Bug-Specific Named Entity in Software Bug Repository  Cheng Zhou (Yangzhou University), Bin Li (Yangzhou University),  Xiaobing Sun (Yangzhou University), and Hongjing Guo (Yangzhou  University)	108
Recommending Frequently Encountered Bugs  Yun Zhang (Zhejiang University), David Lo (Singapore Management  University), Xin Xia (Monash University), Jing Jiang (Beihang  University), and Jianling Sun (Zhejiang University)	. 120

Cross Version Defect Prediction with Representative Data via Sparse Subset Selection	132
Unsupervised Deep Bug Report Summarization	144
Analysis of Test Log Information through Interactive Visualizations  Diego Castro (Rio de Janeiro State University) and Marcelo Schots (Rio de Janeiro State University)	156
A Search-Based Approach for Accurate Identification of Log Message Formats  Salma Messaoudi (University of Luxembourg), Annibale Panichella (University of Luxembourg), Domenico Bianculli (University of Luxembourg), Lionel Briand (University of Luxembourg), and Raimondas Sasnauskas (SES)	167
LogTracker: Learning Log Revision Behaviors Proactively from Software Evolution History	178
Identifying Software Components from Object-Oriented APIs Based on Dynamic Analysis	189
Deep Code Comment Generation	200
Automatically Classifying Posts Into Question Categories on Stack Overflow  Stefanie Beyer (University of Klagenfurt), Christian Macho (University of Klagenfurt), Massimiliano Di Penta (University of Sannio), and Martin Pinzger (undefined)	211
Automatic Tag Recommendation for Software Development Video Tutorials  Esteban Parra (Florida State University), Javier Escobar-Avila (Florida State University), and Sonia Haiduc (Florida State University)	222
Classification of APIs by Hierarchical Clustering	233

LESDroid - A Tool for Detecting Exported Service Leaks of Android Applications	244
Do Developers Update Third-Party Libraries in Mobile Apps?  Pasquale Salza (USI Università della Svizzera Italiana), Fabio Palomba (University of Zurich), Dario Di Nucci (Vrije Universiteit Brussel), Cosmo D'Uva (University of Salerno), Andrea De Lucia (University of Salerno), and Filomena Ferrucci (University of Salerno)	255
What's Inside My App?: Understanding Feature Redundancy in Mobile Apps	266
Impacts of Coding Practices on Readability	277
The Effect of Poor Source Code Lexicon and Readability on Developers' Cognitive Load  Sarah Fakhoury (Washington State University), Yuzhan Ma (Washington  State University), Venera Arnaoudova (Washington State University),  and Olusola Adesope (Washington State University)	286
Assessing an Architecture's Ability to Support Feature Evolution	297
Early Research Achievement	
Code Phonology: An Exploration into the Vocalization of Code	308
Towards Just-in-Time Refactoring Recommenders  Jevgenija Pantiuchina (Università della Svizzera italiana), Gabriele  Bavota (Università della Svizzera italiana), Michele Tufano (College of William and Mary), and Denys Poshyvanyk (College of William and Mary)	312
Toward Refactoring Evaluation with Code Naturalness	316
RepliComment: Identifying Clones in Code Comments	320
A Preliminary Study on Using Code Smells to Improve Bug Localization	324

What Design Topics do Developers Discuss?	8
Toward Introducing Automated Program Repair Techniques to Industrial Software Development	2
Learning Lexical Features of Programming Languages from Imagery Using Convolutional Neural Networks 33  Jordan Ott (Chapman University), Abigail Atchison (Chapman  University), Paul Harnack (Chapman University), Natalie Best (Chapman  University), Haley Anderson (Chapman University), Cristiano Firmani  (Chapman University), and Erik Linstead (Chapman University)	6
On the Naturalness of Auto-Generated Code —Can We Identify Auto-Generated Code Automatically?— 34  Masayuki Doi (Osaka University), Yoshiki Higo (Osaka University), Ryo  Arima (Osaka University), Kento Shimonaka (Osaka University), and  Shinji Kusumoto (Osaka University)	0
Augmenting Source Code Lines with Sample Variable Values	4
An Empirical Investigation on the Readability of Manual and Generated Test Cases 34  Giovanni Grano (University of Zurich), Simone Scalabrino (University of Molise), Harald C. Gall (University of Zurich), and Rocco Oliveto (University of Molise)	8
Industry	
How Slim Will My System Be? Estimating Refactored Code Size by Merging Clones	2
CodeCompass: An Open Software Comprehension Framework for Industrial Usage	1
Leveraging the Agile Development Process for Selecting Invoking/Excluding Tests to Support Feature Location	0

## **Tool Demonstration**

SDExplorer: A Generic Toolkit for Smoothly Exploring Massive-Scale Sequence Diagram  Kaixie Lyu (Tokyo Institute of Technology), Kunihiro NODA (Tokyo Institute of Technology), and Takashi KOBAYASHI (Tokyo Institute of Technology)	380
CoBOT: Static C/C++ Bug Detection in the Presence of Incomplete Code  Qing Gao (Peking University), Sen Ma (Peking University), Sihao Shao (Peking University), Yulei Sui (University of Technology Sydney), Guoliang Zhao (Peking University; CASIC - CQC Software Testing and Assessment Technology (Beijing) Corporation Ltd.), Luyao Ma (Peking University), Xiao Ma (Peking University), Fuyao Duan (Peking University), Xiao Deng (Peking University), Shikun Zhang (Peking University), and Xianglong Chen (CASC Software Testing Center)	385
MetropolJS: Visualizing and Debugging Large-Scale JavaScript Program Structure with Treemaps	389
The CodeCompass Comprehension Framework  Zoltán Porkoláb (Eötvös Loránd University) and Tibor Brunner (Eötvös  Loránd University)	393
Author Index	397