Contents

Frontmatter
Foreword ......................................................... iii

Clone Detection and Clone Analysis
An Execution-Semantic and Content-and-Context-Based Code-Clone Detection and Analysis
Toshihiro Kamiya — Future University Hakodate, Japan ......................................................... 1
Code Clone Detection using Wavelets
Siim Karus and Karl Kilgi — University of Tartu, Estonia ......................................................... 8
Performance Impact of Lazy Deletion in Metric Trees for Incremental Clone Analysis
Thierry Lavoie and Ettore Merlo — Polytechnique Montréal, Canada ....................................... 15

Suggesting Reuse with Clones
An Empirical Study of Identical Function Clones in CRAN
Maëlick Claes, Tom Mens, Narjisse Tabout, and Philippe Grosjean — University of Mons, Belgium ......................................................... 19
On the Level of Code Suggestion for Reuse
Akio Ohtani, Yoshiki Higo, Tomoya Ishihara, and Shinji Kusumoto — Osaka University, Japan ......................................................... 26
Source Code Reuse Evaluation by Using Real/Potential Copy and Paste
Takafumi Ohta, Hiroaki Murakami, Hiroshi Igaki, Yoshiki Higo, and Shinji Kusumoto — Osaka University, Japan ......................................................... 33

Supporting Users
Tool Support for Managing Method Clones
Hamid Abdul Basit, Hassan Shahid Khan, Fahad Hamid, and Irtza Suhail — Lahore University of Management Sciences, Pakistan ......................................................... 40
Analysis and Visualization for Clone Refactoring
Minhaz F. Zibran — University of New Orleans, USA ......................................................... 47
What Do Practitioners Ask about Code Clone? A Preliminary Investigation of Stack Overflow
Eunjong Choi, Norihiro Yoshida, Raula Gaikovina Kula, and Katsuro Inoue — Osaka University, Japan; Nagoya University, Japan ......................................................... 49
What Do We Need to Know about Clones? Deriving Information Needs from User Goals
Hamid Abdul Basit, Muhammad Hammad, Stan Jarzabek, and Rainer Koschke — Lahore University of Management Sciences, Pakistan; Punjab Information Technology Board, Pakistan; National University of Singapore, Singapore; University of Bremen, Germany ......................................................... 51