2021 IEEE/ACM International Workshop on Automated Program Repair (APR)

APR 2021

Table of Contents

Foreword to APR 2021 vii
Organizing Committee viii
Program Committee ix

2021 IEEE/ACM International Workshop on Automated Program Repair

Refining Fitness Functions for Search-Based Program Repair 1
Zhiqiang Bian (University College London, United Kingdom), Aymeric Blot (University College London, United Kingdom), and Justyna Petke (University College London, United Kingdom)

Please Hold on: More Time = More Patches? Automated Program Repair as Anytime Algorithms 9
Duc Ly Vu (University of Trento (IT)), Ivan Pashchenko (University of Trento (IT)), and Fabio Massacci (University of Trento (IT), Vrije Universiteit Amsterdam (NL))

Exploring Plausible Patches Using Source Code Embeddings in JavaScript 11
Viktor Csuvik (University of Szeged, Hungary), Dániel Horváth (University of Szeged, Hungary), Márk Lajkó (University of Szeged, Hungary), and László Vidács (University of Szeged, Hungary)

Tackling Software Architecture Erosion: Joint Architecture and Implementation Repairing by a Knowledge-Based Approach 19
Christoph Knieke (Clausthal University of Technology, Germany), Mirco Schindler (Clausthal University of Technology, Germany), and Andreas Rausch (Clausthal University of Technology, Germany)

Domain Invariant-Based Spreadsheet Debugging 21
Xiaoyan Wang (Nanjing Audit University) and Jie Zhao (Nanjing Tech University)

Automated Code Repair to Ensure Spatial Memory Safety 23
William Klieber (Carnegie Mellon University), Ruben Martins (Carnegie Mellon University), Ryan Steele (Carnegie Mellon University), Matt Churilla (Carnegie Mellon University), Mike McCall (Carnegie Mellon University), and David Seoboda (Carnegie Mellon University)

Extractive Summarization of Related Bug-Fixing Comments in Support of Bug Repair 31
Rrezarta Krasniqi (University of Notre Dame, USA)
Challenging the Stigma of Formal Program Repair 33

Bat-Chen Rothenberg (Technion - Israel Institute of Technology, Israel)

Author Index 35