

# International Workshop on Automated Program Repair **APR 2022**

## Table of Contents

Message from the APR 2022 Chairs .vii.....  
APR 2022 Program Committee .viii.....

### 2022 IEEE/ACM International Workshop on Automated Program Repair

Scaling Genetic Improvement and Automated Program Repair .1.....  
*Mark Harman (Meta Platforms Inc., UK)*

Language Models Can Prioritize Patches for Practical Program Patching .8.....  
*Sungmin Kang (KAIST, South Korea) and Shin Yoo (KAIST, South Korea)*

Revisiting Object Similarity-Based Patch Ranking in Automated Program Repair: An Extensive Study .16.....  
*Ali Ghanbari (Iowa State University, USA)*

Figra: Evaluating a Larger Search Space for Cardumen in Automatic Program Repair .24.....  
*Alcides Fonseca (LASIGE, Faculdade de Ciências da Universidade de Lisboa, Portugal) and Máximo Oliveira (LASIGE, Faculdade de Ciências da Universidade de Lisboa, Portugal)*

Be Realistic: Automated Program Repair is a Combination of Undecidable Problems .31.....  
*Amirfarhad Nilizadeh (University of Central Florida, USA) and Gary T. Leavens (University of Central Florida, USA)*

What Can Program Repair Learn From Code Review? .33.....  
*Madeline Endres (University of Michigan, USA), Pemma Reiter (Arizona State University, USA), Stephanie Forrest (Arizona State University, USA), and Westley Weimer (University of Michigan, USA)*

Framing Program Repair as Code Completion .38.....  
*Francisco Ribeiro (HASLab/INESC TEC, University of Minho, Portugal), Rui Abreu (INESC-ID & FEUP, University of Porto, Portugal), and João Saraiva (HASLab/INESC TEC, University of Minho, Portugal)*

Some Automatically Generated Patches are More Likely to be Correct than Others: An Analysis of Defects4J Patch Features .46.....  
*Gareth Bennett (Lancaster University), Tracy Hall (Lancaster University), and David Bowes (Lancaster University)*

Enhancing Spectrum Based Fault Localization Via Emphasizing Its Formulas With Importance Weight .53.....  
*Qusay Idrees Sarhan (University of Szeged, Hungary; University of Duhok, Iraq)*

Towards JavaScript Program Repair with Generative Pre-Trained Transformer (GPT-2) .61.....  
*Márk Lajkó (University of Szeged, Hungary), Viktor Csuwik (University  
of Szeged, Hungary), and László Vidács (University of Szeged, Hungary)*

Can OpenAI's Codex Fix Bugs? .69.....  
*Julian Aron Prenner (Free University of Bozen-Bolzano, Italy), Hlib  
Babii (Free University of Bozen-Bolzano, Italy), and Romain Robbes  
(Free University of Bozen-Bolzano, Italy)*

**Author Index 77.....**