
Virtual Conference
1 June 2021
Preface to DeepTest 2021 ................................................................. vi
Workshop Committees ................................................................. vii

(DeepTest)
DeepTest 2021

Table of Contents

Preface to DeepTest 2021 ................................................................. vi
Workshop Committees ................................................................. vii


Machine Learning Model Drift Detection via Weak Data Slices  1
Samuel Ackerman (IBM Research, Israel), Parijat Dube (IBM Research, Yorktown Heights, USA), Eitan Farchi (IBM Research, Israel), Orna Raz (IBM Research, Israel), and Marcel Zalmanovici (IBM Research, Israel)

Deep Learning-Based Prediction of Test Input Validity for RESTful APIs 9
A. Giuliano Mirabella (Universidad de Sevilla, Spain), Alberto Martin-Lopez (Universidad de Sevilla, Spain), Sergio Segura (Universidad de Sevilla, Spain), Luis Valencia-Cabrera (Universidad de Sevilla, Spain), and Antonio Ruiz-Cortés (Universidad de Sevilla, Spain)

A Review and Refinement of Surprise Adequacy 17
Michael Weiss (Università della Svizzera italiana, Switzerland), Rwiddhi Chakraborty (Università della Svizzera italiana, Switzerland), and Paolo Tonella (Università della Svizzera italiana, Switzerland)

TF-DM: Tool for Studying ML Model Resilience to Data Faults 25
Niranjhana Narayanan (The University of British Columbia, Canada) and Karthik Puttabiraman (The University of British Columbia, Canada)

Author Index 29