25 Years of Research in 3 Hours!

Can you match these seven word clouds to six recent PhD dissertations in our field?

Learn how today at Drawing Room from 2-5:30PM

Hosted by:
Ahmed E. Hassan - Queen's University, Canada
Arie Van Deursen - Delft University, The Netherlands
Israel Herraiz, Complutense University of Madrid

Are there constants in software development on which we can base a theory of software? Statistics can help find those constants!

Supervisor: Jesús M. González-Barahona & Gregorio Robles, Universidad Rey Juan Carlos, Spain

Thomas Zimmermann, Microsoft Research

Software development results in mountains of data. Come learn the voodoo magic of mining software repositories.

Supervisor: Andreas Zeller, Saarland University, Germany

Chanchal Roy, University of Saskatchewan

Come and see how we have advanced the state-of-the-art in clone detection, analysis, and objective tool comparison.

Supervisor: James R. Cordy, Queen's University, Canada

Denys Poshyvanyk, College of William & Mary

Information Retrieval techniques + program dependencies and execution traces can support software maintenance and understanding.

Supervisor: Andrian Marcus, Wayne State University, USA

Zheng Li, King’s College London

Extension, Abbreviation and Refinement, the magic of combination approaches between high and low level program analysis techniques.

Supervisor: Mark Harman & Nicolas Gold, King's College London, UK

Bram Adams, Queen’s University

The build system breathes life into source code: MacGyver or Dr. Frankenstein?

Supervisor: Herman Tromp - Ghent U. & Wolfgang De Meuter - Vrije U. Brussels, Belgium