

TRR 248 – KickOff in Dresden

Monday, April 1, 2019

18:30 - ...	Principal Investigators Dinner PIs only, Venue: "bodega MADRID", Spanisches Restaurant & Tapas Bar, Neumarkt 12, 01067 Dresden
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Tuesday, April 2, 2019

Venue for the day program:	Faculty of Computer Science, Nöthnitzer Str. 46, 01187 Dresden Public Transport: Straßenbahn 3 → Coschütz bis Haltestelle "Münchner Platz" → walk 600m				
9:00-9:15	Welcome Room: 1004				
9:15-9:45	Speed Intro Everyone, max 30 seconds per participant, use the provided presentation template. Room: 1004				
9:45-12:10	C1 Programming Abstractions for Cyber-Physical Systems • Rupak Majumdar • Bernd Finkbeiner • Stefan Gumhold • incl. Pre- & Postdocs Room: 1005	C6 Fast, Safe, and Perspicuous Run-Time Planning • Jörg Hoffmann • Maria Christakis • Matthias Hein • incl. Pre- & Postdocs Room: 2101	A1 Analysing and Explicating Dynamical and Hybrid Systems • Joël Ouaknine • Christel Baier • incl. Pre- & Postdocs Room: 3027	A4 Logic-Based Perspicuous Run-Time Supervision • Christoph Weidenbach • Christof Fetzer • Markus Krötzsch • incl. Pre- & Postdocs Room: 3105	E1 Interactive Exploration of Visual Models • Raimund Dachsel • Franz Baader • incl. Pre- & Postdocs Room: 2041
Coffee					
12:15 -12:45	Presentation of Preliminary Findings 4 minutes per project (presentation + discussion), Room: 1004				
12:45 -14:00	Lunch (Foyer)				
14:00 - 15:45	Official Kick-Off Plenary, all participants, Room: 1004				
15:45 - 16:00	Coffee				
16:00 - 18:00	Principal Investigators Meeting PIs only, Room: 2101		Get Together All non-PI participants, Room: 1004		
18:30 - ...	Official Kick-Off Dinner All participants, Venue: „Pulverturm an der Frauenkirche“, An der Frauenkirche 12, 01067 Dresden				

Wednesday, April 3, 2019

Venue:	Faculty of Computer Science, Nöthnitzer Str. 46, 01187 Dresden Public Transport: Straßenbahn 3 → Coschütz bis Haltestelle "Münchner Platz" → walk 600m				
9:00-11:25	C3 Supervision of Dynamic Dependable Systems • Christof Fetzer • Holger Hermanns • Jörg Hoffmann • incl. Pre- & Postdocs Room: 1005	A2 Probabilistic Causality and Explications • Christel Baier • Bernd Finkbeiner • Rupak Majumdar • incl. Pre- & Postdocs Room: 3025	A3 Description Logic Explications • Franz Baader • Stefan Borgwardt • Antonio Krüger (+E3) • Christoph Weidenbach • incl. Pre- & Postdocs Room: 2101	E3 Knowledge-Driven Inspection • Markus Krötzsch • Sarah Gaggl • Antonio Krüger (+A3) • incl. Pre- & Postdocs Room: 2040	E4 Immersive Analysis of Cyber-Physical Systems • Stefan Gumhold • Raimund Dachsel • incl. Pre- & Postdocs Room: 2041
Coffee					
11:30-12:00	Presentation of Preliminary Findings 4 minutes per project (presentation + discussion), Room: 1004				
12:00-12:45	Lunch (Foyer)				
12:45-15:10	C2 Composition and Abstraction with Explications • Holger Hermanns • Christel Baier • Sarah Gaggl • incl. Pre- & Postdocs Room: 1005	C4 Distributed Knowledge and Information Flow • Bernd Finkbeiner • Raimund Dachsel • Markus Krötzsch • incl. Pre- & Postdocs Room: 2041	C5 Combining Program Analysis and Run-Time Monitoring • Maria Christakis • Christof Fetzer • incl. Pre- & Postdocs Room: Room: 2101	A5 Operational Explications of Classifier Predictions • Matthias Hein • Stefan Gumhold • incl. Pre- & Postdocs Room: 3025	E2 Safe Handover in Mixed-Initiative Control • Antonio Krüger • Stefan Borgwardt • Vera Demberg • Jörg Hoffmann • incl. Pre- & Postdocs Room: 2040
Coffee					
15:10 -15:50	Presentation of Preliminary Findings 4 minutes per project (presentation + discussion), Room: 1004				
15:50 - ...	Departure				