

IDoESE Program Schedule 2013

Schedule	Content	Protocol
Session 1		
8:30 - 8:45	<i>Opening</i>	
8:45 - 9:15	Isaac Griffith: Design Pattern Decay: An Extended Taxonomy and Empirical Study of Grime and its Impact on Design Pattern Evolution (ID 177)	Jakob Mund
9:15 - 9:45	Henning Femmer: Reviewing Natural Language Requirements with Requirements Smells - A Research Proposal (ID 182)	Isaac Griffith
9:45 - 10:15	Jakob Mund: Quality Assessment of Requirements Specifications using Metrics - A Research Proposal (ID 186)	Henning Femmer
10:15 - 10:45	<i>Coffee Break (provided by ESEIW)</i>	
Session 2		
10:45 - 11:15	Amianghsu Bosu: Modeling Modern Code Review Practices in Open Source Software Development Organizations (ID 188)	Sedef Akinli Kocak
11:15 - 11:45	Silverio Martnez-Ferndez: Towards Supporting the Adoption of Software Reference Architectures: An Empirically-Grounded Framework (ID 180)	Amianghsu Bocu
11:45 - 12:15	Sedef Akinli Kocak: Green Software Development and Design for Environmental Sustainability (ID 183)	Silverio Martnez-Fernndez
12:15 - 13:30	<i>Lunch (provided by ESEIW)</i>	
Session 3		
13:30 - 14:00	S. M. Didar-Al-Alam: Association Rule Mining for Re-planning Decisions of Software Product Releases (ID 179)	Marlia Aranha Freire
14:00 - 14:30	Reuben A. Johnston: Predicting Post-Release Software Security Fault Discovery Using Expert Judgment Elicitation and Bayesian Computed Effort-Dependent Models (ID 184)	S. M. Didar-Al-Alam
14:30 - 15:00	Marlia Aranha Freire: A Model-Driven Approach to Formalize and Support Controlled Experiments in Software Engineering (ID 185)	Reuben A. Johnston
15:00 - 15:30	<i>Coffee Break (provided by ESEIW)</i>	
Working Session and IDoESE Closing		
15:30 - 17:00	Working Session in Groups	TBA
17:00 - 17:30	Closing Session w/ Q&A	TBA