

## September 10, Monday

---

8:00	–	8:30	Registration
8:30	–	9:00	Opening
9:00	–	10:30	<b>Massimiliano Di Penta:</b> A weak evaluation has killed my research work! What should I do next? I
10:30	–	11:00	<i>Coffee Break</i>
11:00	–	12:30	<b>Massimiliano Di Penta:</b> A weak evaluation has killed my research work! What should I do next? II
12:30	–	14:00	<i>Lunch Break</i>
14:00	–	15:30	<b>Massimiliano Di Penta:</b> A weak evaluation has killed my research work! What should I do next? Lab I
15:30	–	16:00	<i>Coffee Break</i>
16:00	–	17:30	<b>Massimiliano Di Penta:</b> A weak evaluation has killed my research work! What should I do next? Lab II

---

## September 11, Tuesday

---

9:00	–	10:30	<b>Ahmed E. Hassan:</b> The Road Ahead for Mining Software Repositories and Software Analytics I
10:30	–	11:00	<i>Coffee Break</i>
11:00	–	12:30	<b>Ahmed E. Hassan:</b> The Road Ahead for Mining Software Repositories and Software Analytics II
12:30	–	13:30	<i>Lunch Break</i>
13:30	–	14:00	<b>SIESTA Panel</b>
14:00	–	15:30	<b>Student Talks</b> (15 min. each, chair: Csaba Nagy) <ul style="list-style-type: none"><li>– Daniela Girardi: Sensing Developers' Emotion Using Biometric Sensors</li><li>– Pingfan Kong: Fix Recommendation for Crashed Android Apps</li><li>– Daniel Russo: Socio-Technical Software Engineering: a Quality-Architecture- Process Perspective</li><li>– Luca Traini: A Multi-objective Framework for Effective Performance Fault Injection</li><li>– Anna-Katharina Wickert: Automated Rule Inference for Cryptographic API</li><li>– Nan Yang: Modular software design for high tech systems: context and possible directions</li></ul>
19:30	–		Social Dinner (Ristorante Vetta)

---

## September 12, Wednesday

---

9:00	–	10:30	<b>Paolo Tonella:</b> Search Based Test-case Generation I
10:30	–	11:00	<i>Coffee Break</i>
11:00	–	12:30	<b>Paolo Tonella:</b> Search Based Test-case Generation II
12:30	–	14:00	<i>Lunch Break</i>
14:00	–	15:30	<b>Marco D'Ambros:</b> Big Data With Small Budget in Practice I
15:30	–	16:00	<i>Coffee Break</i>
16:00	–	17:30	<b>Marco D'Ambros:</b> Big Data With Small Budget in Practice II

---