

Dagstuhl Seminar 09381: Refinement Based Methods for the Construction of Dependable Systems
Draft Schedule 15/09/09

Monday	Tuesday	Wednesday	Thursday	Friday
<p>Introductions: each participant introduces themselves: short verbal introduction of who they are, what they do and what they hope to get out of the workshop.</p> <p>Industrial Perspectives: Clabaut Roth Russo Loesch Satpathy <i>Discussion</i></p>	<p>Tools: 09:00 – 10:15 Butler Leuschel 10:45-12:15 Ireland GroV Fairmichael</p> <p>Experiments: 13:30 -15:30 Leinenbach/Santen Wright Derrick 16:00-17:30 Freitas Schellhorn Colley</p> <p>19:30 – 20:30 Discussion on collaboration on tools and experiments</p>	<p>09:00 – 10:15 Ilic Boerger</p> <p>10:45-12:15 Snook Troubitsyna Sere</p> <p><i>Wednesday afternoon hike</i></p>	<p>Refinement methodology I 09:00 – 10:15 Jackson Mery 10:45-12:15 Jones Hoang Spichkova</p> <p>Probability/Security 13:30 -15:30 Katoen Morgan Hoang/Hallerstede 16:00-17:30 Meinicke Holger Schmidt Boiten</p>	<p>Refinement methodology II 09:00 – 10:30 Sekerinski Hallerstede Iliasov</p> <p>Looking ahead: Develop an outline roadmap of refinement R&D, including contribution to Verified Software Grand Challenge</p>