### Staff Meeting 2016 SPP 1496: Reliably Secure Software Systems

Schwarzwald Parkhotel



#### Sunday, February 21

17:00–18:30 **Registration** 

18:30-20:00

DINNER

21:00-22:00 Moderator Meeting

#### Guide to the Sessions

Progress & Websites of the Reference Scenarios Demonstrators for the Reference Scenarios The RIFL Example Library Organization and Information

# Staff Meeting 2016 SPP 1496: Reliably Secure Software Systems Schwarzwald Parkhotel



### Monday, February 22

09:00-09:10	Welcome to the Staff Meeting 2016	plenary session (speaker: David Schneider)
09:10-09:30	Introduction to Reference Scenario Working Sessions	plenary session (speaker: David Schneider)
09:30-10:30	Plans for the Reference Scenarios  – goals and plan for the working sessions  – concept for the demonstrators	parallel sessions
10:30–11:00	Presentation of Plans for the Reference Scenarios – feedback from the audience	plenary session (moderator: David Schneider)
11:00-11:15	Coffee Break	
11:15–12:30	Progress & Websites of the Reference Scenarios  – technical progress of the reference scenarios  – website for presenting the reference scenarios	parallel sessions
12:30-14:00	Lunch	
14:00-16:00	Progress & Websites of the Reference Scenarios  – technical progress of the reference scenarios  – website for presenting the reference scenarios	parallel sessions
16:00-16:30	Coffee Break	
16:30-17:50	Progress & Websites of the Reference Scenarios  – completion and consolidation of results	parallel sessions
17:50–18:30	Presentation of Reference Scenario Achievements  – goals and technical results of the sessions  – state of the website  – feedback by the audience	plenary session (moderator: David Schneider)
18:30-20:00	DINNER	

# Staff Meeting 2016 SPP 1496: Reliably Secure Software Systems Schwarzwald Parkhotel



### Tuesday, February 23

09:00-09:15	Organizational Issues	plenary session
09:15-09:30	Introduction to the RIFL Sessions	plenary session (speaker: David Schneider)
09:30-11:00	Extending the RIFL Example Library – a large suite of information-flow examples	parallel sessions
11:00-11:15	Coffee Break, 1. Round of Results	
11:15–12:30	Extending the RIFL Example Library   Application of Tools - continuation of the session	parallel sessions
12:30-14:00	Lunch, 2. Round of Results	
14:00–15:30	Extending the RIFL Example Library    Application of Tools  - continuation of the session	parallel sessions
15:30-15:45	Coffee Break, 3. Round of Results	
15:45–17:15	Extending the RIFL Example Library    Application of Tools  - continuation of the session	parallel sessions
17:15–17:45	The RIFL Challenge  – results from applying the tools on the created examples	plenary session (moderator: Matthias Perner, Markus Tasch)
17:45–18:30	Reflection on the Reference Scenarios  – personal insights on the reference scenarios  – questionnaire	individual sessions
18:30-20:00	DINNER	

# Staff Meeting 2016 SPP 1496: Reliably Secure Software Systems Schwarzwald Parkhotel



### Wednesday, February 24

09:00-09:10 09:10-09:15	Organizational Issues & Questions RIFL Example Award	plenary session (speaker: Matthias Perner) plenary session (speaker: Markus Tasch)
09:15-09:25	Introduction to Creating Demonstrators  – recap on goals for the demonstrators	plenary session (speaker: David Schneider)
09:25–11:00	Creating Demonstrators  - precise documentation of the demonstrators  - components, requirements, and setup procedure  - scripts for delivering the message of the demonstrator	parallel sessions
11:00-11:15	Coffee Break	
11:15–12:30	Creating Demonstrators – continuation of the session	parallel sessions
12:30-14:00	LUNCH	
14:00–14:45	Presentation of the Demonstrators  – live demo of the demonstrator  – plan for completion of the demonstrator	plenary session (moderator: David Schneider)
14:45–15:30	Consolidation  - consolidation of results from this meeting  - planning how to finish the results	parallel sessions
15:30–16:00	Final Presentations of the Reference Scenarios  - What did you want to achieve?  - What did you achieve?  - How will you finish what you started?	plenary session (moderator: David Schneider)
16:00-16:10	Closing	plenary session (speaker: David Schneider, Markus Tasch, Matthias Perner)