

from until	Monday	Tuesday	Wednesday	Thursday
08:50 09:00	Welcome (M. Aderhold, H. Mantel)	—	—	—
09:00 09:45 09:45 10:30	Program Logics for KeY & KIV (B. Beckert, K. Stenzel)	An Introduction to Semantics with Isabelle, Part 1 (T. Nipkow)	Proving Info Flow Security with KIV, Part 2 (K. Stenzel)	Compositional Verification of Info Flow Security (H. Mantel)
10:30 10:45	Break	Break	Break	Break
10:45 11:30 11:30 12:15	Higher-Order Logic for Isabelle (T. Nipkow)	Noninterference à la Goguen/Meseguer and Rushby (D. Hutter)	An Introduction to Semantics with Isabelle, Part 2 (T. Nipkow)	Applications of Info Flow Security (D. Hutter)
12:30 14:00	Lunch	Lunch	Lunch	Lunch
14:00 14:45 14:45 15:30	Deductive Verification of Info Flow Properties, Part 1 (B. Beckert)	Proving Info Flow Security with KIV, Part 1 (K. Stenzel)	Possibilistic Info Flow Security (H. Mantel)	Parallel Session: • Lab: Isabelle • Lab: KeY • Lab: KIV • Exercises: Info Flow
15:30 16:00	Break	Break	Break	Break
16:00 16:45 16:45 17:30 17:30 18:15	Formal Security Models (H. Mantel)	Deductive Verification of Info Flow Properties, Part 2 (B. Beckert)	Parallel Session: • Lab: Isabelle • Lab: KeY • Lab: KIV • Exercises: Info Flow	Parallel Session: • Lab: Isabelle • Lab: KeY • Lab: KIV • Exercises: Info Flow
18:30 20:00	Dinner	Dinner	Dinner	Dinner