Summer School
on Verification Technology, Systems & Applications

Communication security: Formal models and proofs
Communication security: Formal models and proofs
Hubert Comon

Answer Set Programming and Extensions
Answer Set Programming and Extensions
Thomas Eiter

Executable knowledge representation in Systems Biology: the rule-based approach
Executable knowledge representation in Systems Biology: the rule-based approach
Jean Krivine

Introduction to Interactive Proof with Isabelle/HOL
Introduction to Interactive Proof with Isabelle/HOL
Tobias Nipkow

SMT-based Verification of Heap-manipulating Programs
SMT-based Verification of Heap-manipulating Programs
Ruzica Piskac

August 29–Sept 2, 2016
University of Liège
Liège, Belgique

Application Deadline: 2016/07/12
Notification: 2016/07/15

Further Information:
www.mpi-inf.mpg.de/VTSA16