	Monday 13 October
Moderator	Pietro Ferrara
9:00-10:00	Welcome Presentations: each participant has 2 minutes and 1 slide to introduce themselves
10:00-10:30	Coffe break
10:30-12:00	Invited Talk TBA (45min) Author: Patrick Cousot Discussion Groups on Open Scientific Problems (Part I)
12:00-14:00	Lunch
<u>14:00-15:30</u>	Invited Talk Static Analysis in the Cloud-Native Era (45min) Davide Taibi Discussion Groups on Open Scientific Problems (Part II)
<u>15:30-16:00</u>	Cake break
<u>16:00-17:30</u>	Scientific Computing, Data Science, Machine Learning - Cost of Soundness in Mixed-Precision Tuning (30min) Authors: Anastasia Isychev, Debasmita Lohar - Pyra: A High-level Linter for Data Science Software Code Smells (15min) Authors: Greta Dolcetti - Formally Checking the Stability of (Small) Decision Tree Models with Intervals (15min) Authors: Antoine Miné, Waly Fall - RubberDuckBench: A Benchmark for Evaluating AI Pair Programmers (30min) Authors: Elizabeth Dinella, Ferida Mohammed, Fatma Ayad, Satish Chandra, Petros Maniatis
18:00-20:00	Dinner
	Tuesday 14 October
Moderator	Caterina Urban
9:00-10:00	Report on Discussion Groups (30min) Plenary Discussion to Organize Discussion Groups (30min)
<u>10:00-10:30</u>	Coffe break
<u>10:30-12:15</u>	Medley - Formally Verifying Solana Protocols with the Certora Prover (demo, 30min) Authors: Arie Gurfinkel, Jorge Navas - A journey through LiSA and its frontends (30min) Authors: Vincenzo Arceri - Scaling up Roundoff Analysis of Functional Data Structure Programs (30min) Authors: Anastasia Isychev, Eva Darulova - Syntactically Convex Model-Based Projection for LRA (15min) Authors: Anna Becchi
<u>12:15-14:00</u>	Lunch
14:00-15:30	Security - Static Program Analysis across Trust Boundaries (30min) Authors: Naïm Moussaoui Remil, Urban Caterina - Security Analysis at Scale with the Sigma Engine (30min, including demo) Authors: Isabel Garcia-Contreras - Securing Software Supply Chains with Security-Enhanced SBOMs (30min) Authors: Eric Cornelissen, Musard Balliu
15:30-16:00	Cake break
16:00-17:30	Discussion Groups
18:00-20:00	Dinner
	Wednesday 15 October
Moderator	Liana Hadarean

9:00-10:00	Static Analysis and Verification I  - Distributed Summary Synthesis: A Divide-and-Conquer Approach for Distributed Program Analysis (30min) Authors: Dirk Beyer, Matthias Kettl, Thomas Lemberger  - Static Analysis and Verification in The Ciao Playground (20-30min, including demo) Authors: Manuel Hermenegildo, José Francisco Morales, Pedro López, Daniel Jurjo, Daniela Ferreiro
10:00-10:30	Coffe break
	Speed Dating: Participants are divided in 2 groups (theory vs. practice). 5 sessions, 10 minutes each, with a topic to discuss with a random participant belonging to the other group (suggestion for the topic: failed, failing, stuck research projects)
<u>10:30-12:00</u>	Report on Speed Dating (30min)
12:00-14:00	Lunch
14:00-15:30	
<u>15:30-16:00</u>	
16:00-17:30	Social activity
18:00-20:00	
	Thursday 16 October
Moderator	Jorge Navas
9:00-10:00	Report on Tuesday's Discussion Groups (30min) Plenary Discussion to Organize Discussion Groups (30min)
10:00-10:30	Coffe break
10:30-12:15	Static Analysis and Verification II  - Developing Cost-Effective Combination of Static Analysis Techniques (20min) Authors: Minseok Jeon  - Try-Mopsa: Relational Static Analysis in Your Pocket (demo, 20min) Authors: Raphaël Monat  - Perspectives on the Static Analysis of Synchronous Data-Flow Languages (15 min) Authors: Charles De Haro, Xavier Rival  - Tai-e: Sound Static Analysis Framework for Modern Software Engineering (30-40min) Authors: Tian Tan
12:15-14:00	Lunch
14:00-15:30	Multithreaded, Concurrent, and Distributed Systems  - Towards Interactive Abstract Interpretation for Multithreaded Programs (30min) Authors: Michael Schwarz, Helmut Seidl  - Shape Analysis by Abstract Interpretation of Non-Blocking Concurrent Programs (30min) Authors: Valentin Barbazo, Xavier Rival  - VeriFx: Correct Replicated Data Types for the Masses (30min) Authors: Elisa Gonzalez Boix, Kevin De Porre, Carla Ferreira
<u>15:30-16:00</u>	Cake break
16:00-17:30	Discussion Groups
18:00-20:00	Dinner
	Friday 17 October
Moderator	Liana Hadarean
<u>9:00-10:00</u>	Report on Thursday's Discussion Groups (30min) Pointers I - Optional Type Systems: Current Approaches and Ongoing Efforts (30min) Authors: Werner Dietl
10:00-10:30	Coffe break

10:30-12:00	Pointers II - Path-optimal Symbolic Execution and Combinations with Search-based Dynamic Analysis [Part I] (15min) Authors: Giovanni Denaro, Pietro Braione, Luca Guglielmo True and False Alarms - Path-optimal Symbolic Execution and Combinations with Search-based Dynamic Analysis [Part II] (15min) Authors: Giovanni Denaro, Pietro Braione, Luca Guglielmo - From Detection to Quantification: A New Era of Declarative Program Analysis (30min) Authors: Jingbo Wang - Directed Program Analysis: from Suspicion to Witnesses (30min) Authors: Kihong Heo
12:00-14:00	Lunch
14:00-15:30	
<u>15:30-16:00</u>	- Departure
<u>16:00-17:30</u>	Departure
18:00-20:00	