

## Program

The event is scheduled as a two-day meeting. Times are EET.

## Venue

West University of Timisoara, Romania,

Blvd. V. Parvan, nr. 4, room 045C

Timisoara, Romania

### Day 0. February 7th, 2023

**19:00 Dinner at The Scotland Yard, Eugeniu de Savoya 9 Street,**

<https://www.facebook.com/scotlandyard.timisoara> (Optional, self-pay). Meet in the Perla Hotel lobby or directly at the location.

### Day 1. February 8th, 2023

- **9:00 - 9:30 Registration, Opening & Presentation:**
  - a. *The EuroProofNet COST Action. WG3 "Program Verification". Goals of the meeting:* Mădălina Eraşcu, Alicia Villanueva
- **9:30-11:00 Talks**
  - a. **9:30-10:00:** *Verification Tools, Exchange Formats, and Combination Approaches.* Dirk Beyer. LMU Munich
  - b. **10:00-10:15:** *RAPID software verification framework.* Pamina Georgiou. TU Wien
  - c. **10:15-10:30:** *Verification with Superposition Provers and Induction.* Ahmed Bhayat . University of Manchester
  - d. **10:30-10:45:** *Annotation synthesis for C programs using TriCera.* Zafer Esen. Uppsala University
  - e. **10:45-11:00:** *Program analysis and verification.* Lilia Georgieva. Heriot Watt University
- **11:00-11:30 Coffee Break**
- **11:30-12:30 Talks**
  - a. **11:30-12:00:** *Techniques and Tools for Automated Termination Analysis.* Carsten Fuhs .Birkbeck University of London
  - b. **12:00-12:15:** *Implementing Program Verification in the K Framework.* Traian Şerbănuţă. University of Bucharest and Runtime Verification Inc.
  - c. **12:15-12:30:** *Interactive Verification of Java Programs with KeY.* Wolfram Pfeifer. Karlsruhe Institute of Technology
- **12:30 - 14:00 Lunch break**
- **14:00-15:30 Interaction: *Working in groups for deliverables of WP3 or research related to WP3***
- **15:30-16:00 Coffee Break**
- **16:00-17:00 Talks & Conclusions of the day**

- a. **16:00-16:15:** *Formal verification of Isawa-Morii authentication protocol.* Mehmet Tahir Sandikkaya. Istanbul Technical University
- b. **16:15-16:30:** *Tools and Techniques for Symbolic Protocol Verification.* Muhammad Usama Sardar. TU Dresden
- c. **16:30-17:00:** Wrapping-up: Conclusions of the day & plan

**18:00 Dinner at Curtea Berarilor Timișoreana, Strada Proclamația de la Timișoara, Nr.7,** <https://www.facebook.com/curteaberii.timisoara/> (Optional, self-pay). Meet in front of the university building or directly at the location.

## Day 2. February 9th, 2023

- **9:00-11:00 Talks**

- **9:00 - 9:30:** *Deriving Matching Logic Specifications from Program Annotations.* Dorel Lucanu .Alexandru Ioan Cuza University of Iași
- **9:30 - 9:45:** *A language-independent ecosystem for program verification.* Amélie Ledein. ENS Paris-Saclay
- **9:45 - 10:00:** *Matching Logic and Lean.* Horațiu Cheval. University of Bucharest and Institute for Logic and Data Science
- **10:00-10:30:** *Subtyping and verification.* Silvia Ghilezan. University of Novi Sad and Mathematical Institute SASA
- **10:30 - 10:45:** *Interactive proofs for matching logic, using Coq.* Jan Tušil. Masaryk University, Brno
- **10:45 - 11:00:** *Quantitative intersection types for computational core meet dependency.* Riccardo Treglia . Università di Bologna

- **11:00-11:30 Coffee Break**

- **12:30 - 14:00 Lunch break**

- **14:00-15:30 Interaction: *Working in groups for deliverables of WP3 or research related to WP3***

- **15:30-16:00 Coffee Break**

- **16:00-17:00 Wrapping-up: Setting the agenda for the year**