

# 10th Int. Workshop on Applied Verification for Continuous and Hybrid Systems

## Part of CPS-IoT Week, San Antonio, Texas USA, May 09, 2023

The workshop on **a**pplied verification for **c**ontinuous and **h**ybrid systems (ARCH) brings together researchers and practitioners to establish a curated set of benchmarks and test them in a friendly competition.

#### **Call for Submissions**

Verification of continuous and hybrid systems is increasing in importance due to new cyber-physical systems that are safety- or operation-critical. This workshop addresses verification techniques for continuous and hybrid systems with a special focus on the transfer from theory to practice. Topics include, but are not limited to

- Proposals for new benchmark problems (not necessarily yet solvable)
- · Tool presentations
- Tool executions and evaluations based on ARCH benchmarks
- Experience reports including open issues for industrial success
- Reports on results of our friendly competition (separate call)

#### **Submission Guidelines**

Submissions consist of papers of ideally 3-8 pages (pdf) and optional files (e.g. models or traces) submitted through the ARCH'23 EasyChair web site (http://www.easychair.org/conferences/?conf=arch23). Detailed submission guidelines can be found on https://cps-vo.org/group/ARCH/submissionInstructions. Submissions receive at least 3 anonymous reviews, including one from industry and one from academia. Details on the evaluation criteria can be found at http://cps-vo.org/group/ARCH/CallForSubmissions.

Submission deadline: March 15, 2023 Notification: April 07, 2023 Final Version: April 30, 2023 Workshop: May 09, 2023

Website: http://cps-vo.org/group/ARCH

## **Prize**

The tool with the most promising results in the ARCH competition receives a prize of 500 Euros. The winner is determined by an audience voting.

## **Organizers**

Program chairs: Matthias Althoff, Technical University of Munich, Germany

Goran Frehse, ENSTA Paris, France

Publicity chair: **Sergiy Bogomolov**, Newcastle University, UK Evaluation chair: **Taylor T. Johnson**, Vanderbilt University, USA

## **Program Committee (tentative)**

Academia	Industry
Stanley Bak (Stony Brook Univ.)	Olivier Bouissou (The MathWorks)
Xin Chen (Univ. Dayton, Ohio)	Alexandre Donze (Decyphir, Inc.)
Stefan Mitsch (Carnegie Mellon Univ.)	Jens Oehlerking (Bosch)
Aditya Zutshi (Univ. Colorado, Boulder)	Alessandro Pinto (United Technologies)