

# SURREALIST 2021

Workshop on SecURity, REliAbiLty, test,  
prIvacy, Safety and Trust of Future Devices

May 27 – 28, 2021 (virtual)

<http://surrealist2021.alari.ch>

## SCOPE

The relationship between **reliability/testability** and **security** is often contradictory: reliability addresses issues related with malfunctioning of devices which might naturally happen, while security aims at defeating malicious attempts of altering the normal behavior of a device.

Besides these issues, due to advances in research directions such as IoT, Wearables, CPS, and Autonomous driving, a set of additional properties have to be guaranteed in future systems: **safety, trust and privacy**. Even more than before, requirements of one property can be in significant contrast with another one. The workshop addresses this problem by aiming at bringing together the involved communities to foster fruitful discussions and collaborations among researchers.



## Call for Contributions

For this second edition of SURREALIST, we would like to have two types of submission: short presentation and regular paper, the latter associated to a special issue of HaSS. All the submissions to SURREALIST – short and regular – will be peer reviewed. The authors of all accepted papers are required to virtually present their work at the workshop. A selection of the top papers among the ones submitted to the regular track will be invited to submit their manuscript to the HaSS Journal Special issue. Following the invitation, authors will be asked to submit their manuscripts to the journal submission system, and, from there, they will follow the regular peer review procedure of the journal.

Submit your contribution here:

<https://easychair.org/conferences/?conf=surrealist2021>

## Deadlines

- **Submission deadline:** March 20, 2020
- Notification of acceptance: April 6, 2020

## Information



SURREALIST will take place virtually, in conjunction with the 26th IEEE European Test Symposium (ETS).

For more information, please visit:

<http://surrealist2021.alari.ch>

**Organizers: Francesco Regazzoni (ALaRI, Switzerland)  
Samuel Pagliarini (TalTech, Estonia)**