



RAID2021 - The 24th International Symposium on Research in Attacks, Intrusions and Defenses

06.Oct - 08.Oct 2021

Cod. Z18-21

Mod.:

Streaming Face-to-face

Edition

2021

Activity type

Workshop

Date

06.Oct - 08.Oct 2021

Location

Kursaal

Languages

English

Academic Validity

30 hours

Organising Committee



Description

The Workshop will be held face-to-face and there will also be the possibility of participating live online through ZOOM. In the registration process, please select the participation of your choice: face-to-face or live online.

Since its inception in 1997, the International Symposium on Research in Attacks, Intrusions and Defenses (RAID) has established itself as a venue where leading researchers and practitioners from academia, industry, and the government are given the opportunity to present novel research in a unique venue to an engaged and lively community.

The conference is known for the quality and thoroughness of the reviews of the papers submitted, the desire to build a bridge between research carried out in different communities, and the emphasis given on the need for sound experimental methods and measurement to improve the state of the art in cybersecurity.

This year we are soliciting research papers on topics covering all well-motivated computer security problems. We care about techniques that identify new real-world threats, techniques to prevent them, to detect them, to mitigate them or to assess their prevalence and their consequences. Measurement papers are encouraged, as well as papers offering public access to new tools or datasets, or experience papers that clearly articulate important lessons learned. Specific topics of interest to RAID include, but are not limited to:

- Computer, network, and cloud computing security
- Malware and unwanted software
- Program analysis and reverse engineering
- Mobile Security
- Web security and privacy
- Vulnerability analysis techniques
- Usable security and privacy
- Intrusion detection and prevention
- Hardware security
- Cyber physical systems security and threats against critical infrastructures
- IoT security
- Statistical and adversarial learning for computer security
- Cyber crime and underground economies
- Denial-of-Service attacks and defenses
- Security measurement studies
- Digital forensics

Papers will be judged on novelty, significance, correctness, and clarity. We expect all papers to provide enough detail to enable reproducibility of their experimental results. We encourage authors to make both the tools and data publicly available.

Objectives

Present, discover and discuss techniques that identify new cyber threats in the real world, techniques to prevent, detect, mitigate them or evaluate their prevalence and consequences.

Course specific contributors



SOPHOS



RENIC
Red de Excelencia Nacional de
Investigación en Ciberseguridad



HEZKUNTZA SAILA
DEPARTAMENTO DE EDUCACIÓN



GRUPO **Billingham**
Regalos y Merchandising

Directed by



Urko Zurutuza Ortega

Mondragon Unibertsitatea

Teachers



Mathias Payer

EPFL IC IINFCOM HEXHIVE

Registration fees

FACE-TO-FACE	UNTIL 06-09-2021	UNTIL 05-10-2021	UNTIL 08-10-2021
Regular	600,00 EUR	700,00 EUR	850,00 EUR
Student	450,00 EUR	550,00 EUR	-
Student Grant holder	300,00 EUR	300,00 EUR	-
Collaborators	-	-	0 EUR

LIVE ONLINE - ZOOM	UNTIL 06-09-2021	UNTIL 05-10-2021	UNTIL 08-10-2021
Regular / Student	-	50,00 EUR	-
Author	-	250,00 EUR	-
Collaborators	-	0 EUR	-

Place

Kursaal

Avda. de la Zurriola,1 , 20002 Donostia/San Sebastián

Gipuzkoa