

# WELCOME TO



# RADOPT

November, 29<sup>th</sup> – 30<sup>th</sup> 2023

C. Durnez, V. Goiffon



## Thanks to our organization committee

CNES	<i>Clémentine Durnez</i>	<a href="mailto:clementine.durnez@cnes.fr">clementine.durnez@cnes.fr</a>
	<i>Nouridine Kerboub</i>	<a href="mailto:nouridine.kerboub@cnes.fr">nouridine.kerboub@cnes.fr</a>
	<i>Cédric Virmontois</i>	<a href="mailto:cedric.virmontois@cnes.fr">cedric.virmontois@cnes.fr</a>
UJM	<i>Sylvain Girard</i>	<a href="mailto:sylvain.girard@univ-st-etienne.fr">sylvain.girard@univ-st-etienne.fr</a>
SODERN	<i>Matthieu Beaumel</i>	<a href="mailto:matthieu.beaumel@sodern.fr">matthieu.beaumel@sodern.fr</a>
ISAE-SUPAERO	<i>Vincent Goiffon</i>	<a href="mailto:Vincent.GOIFFON@isae-supero.fr">Vincent.GOIFFON@isae-supero.fr</a>
	<i>Alexandre Le Roch</i>	<a href="mailto:alexandre.le-roch@isae-supero.fr">alexandre.le-roch@isae-supero.fr</a>
Airbus Defence & Space	<i>Serena Rizzolo</i>	<a href="mailto:serena.rizzolo@airbus.com">serena.rizzolo@airbus.com</a>
Thales Alenia Space	<i>Stéphane Demiguel</i>	<a href="mailto:stephane.demiguel@thalesaleniaspace.com">stephane.demiguel@thalesaleniaspace.com</a>

## Some statistics...

- ❖ 2<sup>nd</sup> workshop combining “Optical Fibers in Radiation Environments Days -FMR” and Radiation effects on Optoelectronic Detectors Workshop, first one in 2021
  
- ❖ Participants
  - 120 attendees
  - 3 exhibitions booths
  
- ❖ Contents
  - 5 technical sessions
  - 3 invited papers
  - 26 presentations

## Some statistics...

- ❖ 2<sup>nd</sup> workshop combining “Optical Fibers in Radiation Environments Days -FMR” and Radiation effects on Optoelectronic Detectors Workshop, first one in 2021

- ❖ Participants

- 120 attendees
- 3 exhibitions booths



**exail**  
TECHNOLOGIES

**TRAD**  
Tests & radiations

**3plusD**  
a HEICO Company

- ❖ Contents

- 5 technical sessions
- 3 invited papers
- 26 presentations

## Some statistics...

- ❖ 2<sup>nd</sup> workshop combining “Optical Fibers in Radiation Environments Days -FMR” and Radiation effects on Optoelectronic Detectors Workshop, first one in 2021

- ❖ Participants

- 120 attendees
- 3 exhibitions booths

- ❖ Contents

- 5 technical sessions
- 3 invited papers
- 26 presentations



Basic mechanisms

Optoelectronic and photonic Devices

Infrared Detection

Visible Detectors

Optical Fibers

## Some statistics...

- ❖ 2<sup>nd</sup> workshop combining “**Optical Fibers in Radiation Environments Days -FMR**” and **Radiation effects on Optoelectronic Detectors Workshop**, first one in 2021

- ❖ **Participants**

- 120 attendees
- 3 exhibitions booths

- ❖ **Contents**

- 5 technical sessions
- 3 invited papers
- 26 presentations



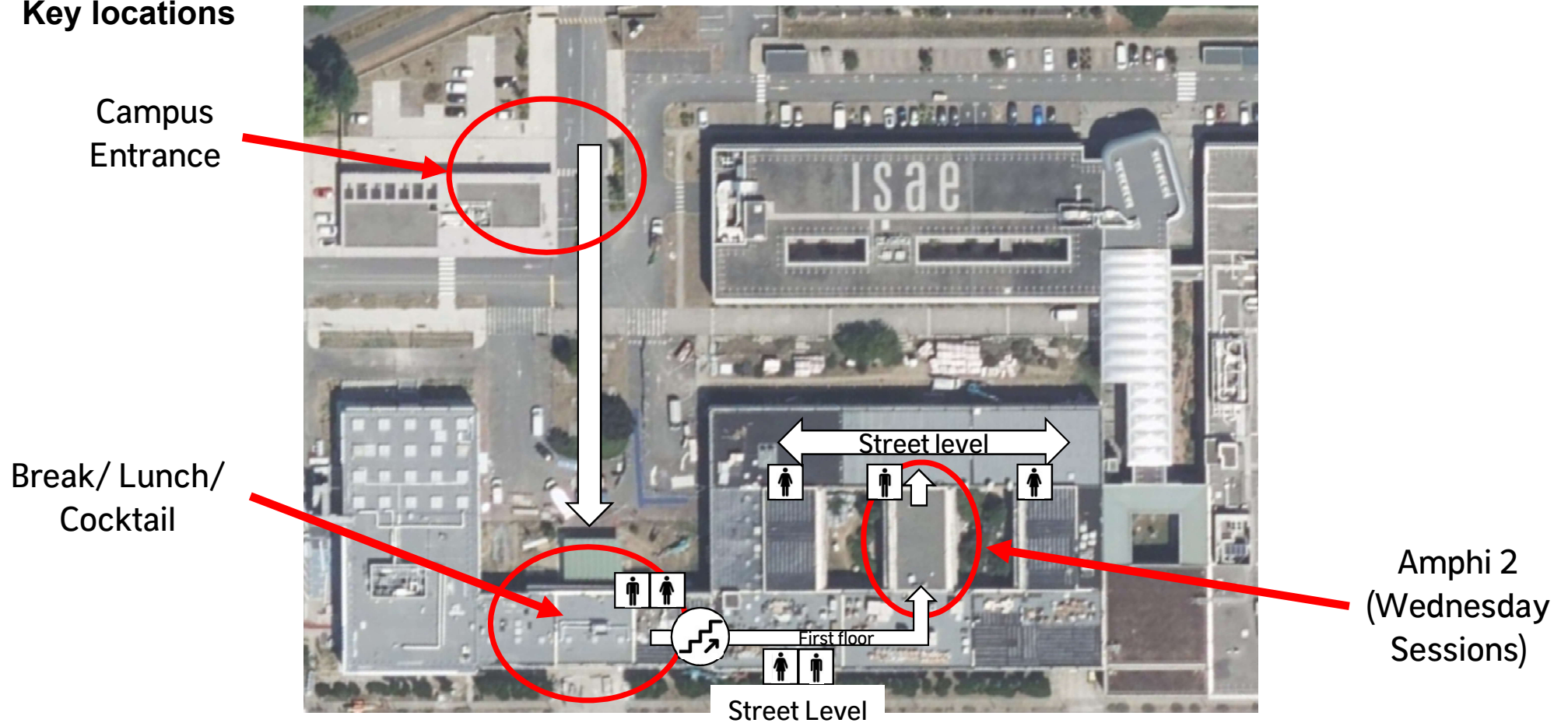
Simulating displacement damage in electronic devices: from primary knock-on atom to electronic noise	Antoine Jay
Radiation Tests of Optoelectronic Devices and Image Sensors: Advice and Pitfalls	Ronan Marec Matthieu Beaumel
Radiation Tests of Optoelectronic Devices and Image Sensors: Advice and Pitfalls	Konstantin Stefanov

## Informations

- ❖ **Authors are requested to give their slides to their session chairman as indicated on the program (ASAP)**
- ❖ **Time duration for one presentation : 15 minutes + 5 minutes for questions. Chairmen are requested to keep an eye on the clock**
- ❖ **Authors are also requested to validate the authorization for diffusion of their slides**
- ❖ **Diffusion of the slides should take place about 2 weeks after the workshop via COMET website**
- ❖ **Please, use the top entrance/exit if you need to leave or arrive during the sessions**

## Practical information: Wednesday

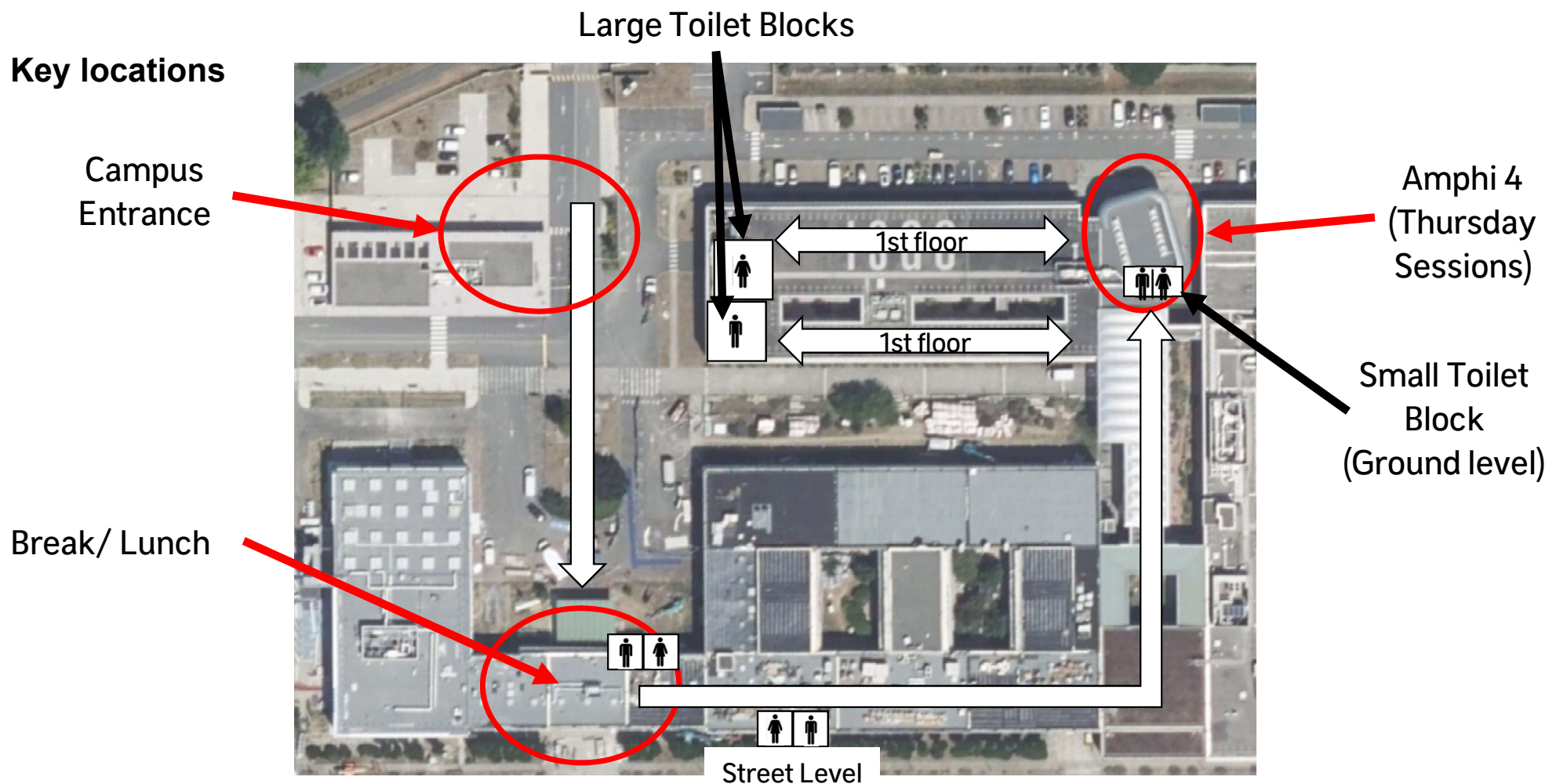
### ❖ Key locations





## Practical information: Thursday

### ❖ Key locations



## Informations

### ❖ Wifi access:

- eduroam access if you have an account
  - International University or Laboratory account
- ISAE-GUEST WIFI access
  - a code will be sent to you by mail or text message

## **Photo**

Let's meet at the end of the day (17:40) for a photo :

- **In front of the platform of amphi 2**

or

- **In front of the main Hall**

## Thanks to our sponsors

