

# Hackathon Space for you App (24-26 October 2018, Padova)

## Wednesday 24<sup>th</sup> October

Aula Magna and Aula DEI-D, Dept. of Information Engineering (DEI), via Gradenigo 6/b

Parking: parking available | Access: barrier free | Catering and company desks (180x80): Aula DEI/D

- 9.30-10.30 Registrations and welcome coffee
- 10.30-10.45 Institutional greetings and kick-off  
*Stefano Carosio, Director, Unismart*
- 10.45-11.00 Presentation of the Galileo system  
*Martin Sunkevic, GSA*
- 11.00-11.15 Presentation of the Copernicus system  
*Thomas Beer, ESA*
- 11.15-11.30 Program and objectives of the hackathon, prizes, general rules  
*Riccardo Maistrello, Unismart*
- 11.30-12.00 How can participants use the API of the Copernicus system?  
*Valentijn Venus, Ramani B.V.*
- 12.00-12.30 GNSS raw measurements in smartphones: Opportunities & Challenges  
*Moises Navarro-Gallardo, Airbus*
- 12.30-14.00 Lunch and networking, Aula DEI-D
- 14.00-14.30 Success story, Daniele De Vecchi (Ticinum Aerospace) presents the winning idea "Saturnalia" (fine wine app) from the app camp 2016  
*Daniele De Vecchi, Ticinum Aerospace*
- 14.30-15.00 The Galileo opportunity in mass market and the EGNSS success stories  
*Gian Gherardo Calini, Head of Market Development Department, GSA*  
*Jacopo Ovarelli, GSA*
- 15.00-15.30 "Pitch your idea": participants who have already got an idea can present it briefly to attract new group members

Organized  
by



UNIVERSITÀ  
DEGLI STUDI  
DI PADOVA



Powered  
by



Industry  
Partner



Hosted  
by



- 15.30-16.00 “Looking for talents”: participants who are already part of a partially-formed group can present briefly the skills they are lacking and looking for, to attract new group members
- 16.00-18.00 Spontaneous group forming session
- 18.00 End of the day, participants are free to leave and we all meet the following day at 9.00 am **(on this night, dinner and accommodation NOT provided by the organizers)**

Participants willing to do so can continue to work autonomously at these University studying rooms: POLLAIO (Aula studio di Ateneo), Via Belzoni 7, Padova – closes at 1 am; JAPPELLI (Aula studio di Ateneo), Via Jappelli 9, Padova, closes at 11.00 pm

## Thursday 25<sup>th</sup> October

Padova Exhibition Centre (Fiera di Padova), rooms 8/a, 8/b, 8/c, 8/d, 8/e Hall 8 | Parking: NOT available | Access: barrier free, from Gate S via Tommaseo

- 9.00 Welcome coffee
- 9.30-12.00 Working effectively together in and as a group: the regatta strategy game (room 8/a)
- 12.00-13.00 Relax: take a walk through the exhibition
- 13.00-14.00 Lunch (room 8/e)
- 14.00-14.30 **Innovation areas and R&D strategies from a leading Italian company that went global. The case of CAME SpA.**  
*Roberto Mottola, Chief Technology Officer, CAME SpA*

### About CAME SpA, Industry Partner of the Space for Your App Hackathon

*With over 60 years of passion, and investment in new technology in the Home & Building Automation industry, CAME has become a go-to brand and global partner for integrate solutions engineered for automating controlling and securing residential, public and urban spaces, resulting in healthy and intelligent living and working spaces for people.*



*The Group produces operators for entry points, home & building automation and security alarms, video entry technology, heat management and security, garage doors and sectional doors for both residential and industrial settings. Thanks to the design skills of Came's Project Department, it also provides solutions for urban planning, automatic pay-to-park systems, parking meters, and access control and security systems at public venues.*

*The company presents itself on the market as a global technology company capitalising on the knowledge and experience of the important Italian and international businesses it is made up of, selling its products under the CAME, CAME BPT, CAME Go, CAME Urbaco and CAME Parkare lines.*

*Owned by the Menuzzo family, CAME S.p.A. is extremely proud of its Italian heritage. With a capillary network of 26 branches and 480 distributors and business partners in 118 countries around the world, the company's head*

Organized by



Powered by



Industry Partner



Hosted by



office is located in Dosson di Casier, in the province of Treviso, Italy. Its six plants are located in Treviso, Sesto al Reghena (Pordenone, Italy), Spilimbergo (Pordenone, Italy), Avignon (France), Barcelona (Spain) and London (England). The company employs over 1,400 people.

- 14.20-16.00 Diverging and creative phase / Brainstorming to produce as many innovative ideas as possible
- 16.00-16.30 Reality check and problem finding
- 16.30-17.00 Coffee break
- 17.00-17.30 What is a Business Model Canvas? How to use it to develop ideas keeping into account all areas (technology, market, customer, business model etc.) + How to prepare effective presentations and how to successfully pitch your idea
- 17.30-19.00 Working session 1
- 19.00-20.00 Group dinner
- 20.00-00.00 Working session 2

## FRIDAY 26<sup>th</sup> October

- 00.00-00.30 New coaches come in, teams present work done and their ideas

*\*\*\* for those willing to sleep \*\*\**

- 00.30-1.00 Sleep induction meditation exercise*
- 1.00-3.00 Sleeping time*
- 3.00-3.30 High-intensity workout with music to wake up and get ready to rock*

*\*\*\**

- 3.30-6.30 Working session 3
- 6.30-7.30 Breakfast
- 7.30-9.00 Teams prepare their presentation and pitch
- 9.00-11.00 Team presentations to the jury
- 11.00-12.30 Evaluation and awarding ceremony

---

Jury composition\*: Stefano Carosio (Unismart), Fabrizio Dughiero (Università di Padova), Nicola Laurenti (Università di Padova), Alessandro Caporali (Università di Padova), Thomas Beer (ESA), Gian Gherardo Calini (GSA), Anna Ros (CAME SpA), Alessandra Baggio (Fiera Auto e Moto d'Epoca).

*\* Jury composition may change without notice depending on members' availability.*

---

## More info

Call or text to: Riccardo Maistrello +39 3922301789; Riccardo Capolla +39 345 7456495

Organized  
by



UNIVERSITÀ  
DEGLI STUDI  
DI PADOVA



Powered  
by



Industry  
Partner



Hosted  
by

