

INFORMATIONS

WELCOME RECEPTION

The welcome reception will occur at **Latina Pastry Shop and Winery**, at R.Dr.Alberto Souto 24-A, 3800-148 Aveiro. Registration can be completed during the welcome reception or on September 23rd or 24th in the atrium in front of the presentation auditorium.

PRESENTATIONS

Presentations will be held in the **José Grácio Auditorium**, located in the Mechanical Engineering Department, Building 22. The parallel flash sessions will take place in the same auditorium and in Room 22.3.6.



22 - Mechanical Eng. Depart
43 - NMR building
R - Rectory

INTERNET ACCESS

Network: eduroam

Username: smarterpanacea@visit.uaveiro.eu

Password: #Aveiro.2024#

LUNCHES

Lunches will be at the **Craсто Canteen** of the University.



22 - Mechanical Eng. Depart
43 - NMR building
R - Rectory
C - Craсто Canteen

DINNER

Conference Dinner: The conference dinner will take place at **Quinta do Éden**, located at Canto de Calvão 327, EN 109, 3840-061 (<https://quintadoeden.com>). A bus will transport participants from the Rectory to Quinta do Éden at 6:45 PM, with the return trip to the Rectory scheduled for 11:30 PM.

GETTING AROUND AVEIRO

Aveiro, known as the "Venice of Portugal," is famous for its canals, colorful boats, and Art Nouveau architecture.

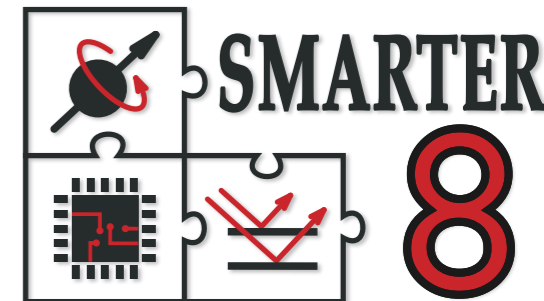
Walking: The compact city center makes it easy to explore on foot. Key attractions like the canals, moliceiro boats, and historic district are within walking distance, offering scenic views and cozy cafes.

Bicycles: Aveiro is also called the "City of Bicycles" due to its flat terrain and cycling culture. "BUGA" bikes are available, making it easy to explore the city and its natural reserves. <https://buga.cm-aveiro.pt>

Public Transport: The efficient bus system connects Aveiro with nearby beaches and the University of Aveiro. Single tickets and day passes are available. Aveiro's train station connects to Porto and Lisbon. It also features beautiful azulejo tiles, making it a point of interest itself.

MOLICEIRO RIDE

The **Moliceiro boat ride** will take place on September 23rd at 6:30 PM, departing from the **Viva Ria pier** at Cais: Jardim do Rossio, 3800-273 Aveiro.



September 22-25, 2024
Univ. Aveiro, Portugal



PROGRAM

Sunday, September 22, 2024

18h30 - 20h30 Registration and Welcome Reception

Monday, September 23, 2024

08h30 - 09h00	Registration
Session 1 Chair: João Rocha	
09h00 - 09h30	Welcome Session
09h30 - 10h25	PL1 - Alessandro Curioni The future of computing and its impact on science: the era of accelerated discovery
10h25 - 10h55	Coffee Break
10h55 - 11h20	OC 1 - Jonathan Yates
11h20 - 11h45	OC 2 - Philip Grandinetti
11h45 - 12h25	KN 1 - Carlos Bornes
12h25 - 14h00	Lunch
Session 2 Chair: Giulia Mollica	
14h00 - 14h25	OC 3 - Karsten Seidel
14h25 - 14h50	OC 4 - Jürgen Senker

14h50 - 15h15	OC 5 - Joana S. Figueiredo	
15h15 - 15h40	OC 6 - Dmitry Chernyshov	
15h40 - 16h10	Coffee Break	
	Session 3 Chair: Mariana Sardo (Room 22.3.6)	Session 4 Chair: Ute Kolb (Auditorium)
16h10 - 17h30	FC: 1- T. Morais 2- A. Gaddam 3- P. Ouro 4- M. Shamzhy 5- A. Morena 6- R. Siegel 8- S. Brown 9- S. Varghese	FC: 10- D. Morineau 11- T. M. Nguyen 12- D. Vandabeele 13- V. Díez-Gómez 14- M. Bettermann 15- P. Länger 16- S. Radhakrishnan 17- I. Sobrados 18- T. Fischer
18h30 - 19h30	Moliceiro Ride	

Tuesday, September 24, 2024

Session 5 Chair: Luís Mafra	
09h00 - 10h00	PL 2 - Bradley Chmelka Correlated distributions of Pt guest species, exchangeable cations, and framework sites in Pt-zeolite catalysts

10h00 - 10h25	OC 7 - Manjunatha Reddy	
10h25 - 10h55	Coffee Break	
10h55 - 11h20	OC 8 - Pavel Zelenovskii	
11h20 - 11h45	OC 9 - Pooja Singh	
11h45 - 12h25	KN 2 - Michal Leskes	
12h25 - 14h00	Lunch	
14h00 - 14h25	OC 10 - Yaroslav Khimyak	
14h25 - 14h50	OC 11 - Alysso Morais	
14h50 - 15h15	OC 12 - Rishit Yadav	
15h15 - 15h40	OC 13 - Giulia Mollica	
15h40 - 16h10	Coffee Break	
16h10 - 16h50	KN 3 - Diego Galvez Aranda	
	Session 7 Chair: S. Radhakrishnan (Auditorium)	Session 8 Chair: P. Zelenovskii (Room 22.3.6)
16h50 - 18h00	FC: 19- D. Pereira 20- M. Soares 21- S. Vanlommel 22- Y. Kolyagin 23- H. Grüninger 24- S. Pappeler 25- T. Insinna 7- E. Breynaert	FC: 26- T. Speelman 27- D. Marinheiro 28- J. Guest 29- M. Gabrijelčič 30- M. Švegovec 31- I. Shendorovich 32- A. Peach 33- F. Barzoki

Wednesday, September 25, 2024

Session 9 Chair: Yaroslav Khimyak	
09h00 - 10h00	PL 3 - Ute Kolb Nano crystal structure solution using three dimensional electron diffraction 3DED
10h00 - 10h25	OC 14 - Janez Volavšek
10h25 - 10h55	Coffee Break
10h55 - 11h20	OC 15 - Daniel Dawson
11h20 - 11h45	OC 16 - Tiago Mendes Ferreira
11h45 - 12h25	KN 4 - Zhehao Huang
12h25 - 14h00	Lunch
19h00 - 23h00	Conference Dinner

PL - Plenary, OC - Oral Communication, KN - Keynote, FC - Flash Communication

