You can take the bus on Policarpo Sanz Street. The bus lines are C3 – L5A – L5B – L8

Get on the bus
Get off the bus

Lunch Place
Schedule

Wednesday, June 19

- **18:00**: Registration

Thursday, June 20,
Conference Room of School of Industrial Engineering (City Site)

- **08:45-09:45** Registration
- **09:45-10:15** Opening
- **10:15-10:55** Mikhail Tkachenko. Factoring continuous maps and homomorphisms defined on topological products

11:00-11:25 Coffee break

- **11:30-12:10** Salvador Hernández. The weak compactification of locally compact groups
- **12:15-12:35** M. Carmen Somoza. Goodness of cycles and Hamiltonian path
- **12:40-13:00** Teresa Abreu. A reflection on the convergence of the Variational Iteration method and the small terms
- **13:05-13:45** Vaja Tarieladze. Compactness and Equicontinuity: g-barrelled groups 20 years later


- **15:45-16:05** Sergio Ardanza: On the problem of generators in persistent homology applications.
- **16:10-16:30** Laurence Boxer. Fixed Points and Freezing Sets in Digital Topology
- **16:35-16:55** Pedro Real. Topological Analysis via Homological Segmentations

17:00-17:30 Coffee break

- **17:30-18:10** Dmitri Shakhmatov. An infinite strongly reflexive, strongly self-dual precompact abelian group
- **18:15-18:35** Taras Radul. Nash equilibrium for games with payoff expressed by fuzzy integrals
Friday, June 21

- 09:15-09:55  Lydia Aussenhofer. Mackey's problem: its historical background and a final solution
- 10:00-10:40 José M. R. Sanjurjo. On continuations of global attractors and their topological properties
- 10:45-11:05 María Teresa Lozano Imízcoz. About orbifolds and numerical groups

11:10-11:45  Coffee break / Poster session

- 11:45-12:05  Michael Megrelishvili. Group actions on treelike compact spaces
- 12:10-12:30  Arkady Leiderman. Embeddings of free topological vector spaces
- 12:35-12:55  Jerzy Kąkol. The Josefson-Nissenzweig property for $C_p$-spaces and Grothendieck spaces $C(K)$
- 13:00-13:40 Sebastià Xambó-Descamps. A Light dream


- 15:45-16:05  Pranav Sharma. Boundedness in convergence groups
- 16:10-16:30  Othman Echi. A topological characterization of the divided prime spectrum of a ring
- 16:35-16:55  Jorge Vielma. The topological face of the Collatz Conjecture

17:00-17:30  Coffee break

- 17:30-17:50  Enrique Macías Virgós. Homotopic distance between maps
- 17:55-18:15  Serhii Bardyla. Subspaces of $\omega$-bounded topological spaces
- 18:20-19:00  Dikran Dikranjan. Locally quasi-convex compatible topologies on locally compact abelian groups

21:15  Conference Dinner,

Pazo Los escudos. Camiño Igrexa, 40, 36208 Vigo.

There will be a bus to Pazo los Escudos at 21:00h
Departure: Hotel Ciudad de Vigo (Rúa de Concepción Arenal, 5.Vigo)
Excursion: Saturday, June 22

The Ferry to Cíes Islands will depart at 11:00h. Please be at the maritime station at 10:45
Estimated time of return 18:40

Useful information

School of Industrial Engineering (City Site):
Rua Conde de Torrecedeira 86, Vigo, Phone number: +34 986 813 688

Hotel Eurostars Mar de Vigo:
Av. da Beiramar, 57, 59, 36202 Vigo, Pontevedra. Phone number: +34 986 82 37 00

Hotel Ciudad de Vigo:
Rua de Concepción Arenal, 5, 36201 Vigo, Pontevedra, Phone number: +34 986 22 78 20

Pazo Los Escudos:
Av. da Atlántida, 106, 36208 Alcabre, Pontevedra, Phone number: +34 986 82 08 20

Taxis: +34 986 27 28 29

Public bus from Hotel Ciudad de Vigo to School of Industrial Engineering:
Numbers C3, L5A, L5B, L8 (the ticket can be purchased on the bus, price 1.35 €)