

Mini-symposium: Control Theory and Applications

(By Abdeladim Elakri, Lahcen Maniar, Enrique Zuazua)

Thursday Afternoon

Time	Speaker and title
11:00 - 11:25	Jan Giesselmann Data assimilation for gas flows via observers using distributed measurements.
11:25 - 11:50	Martin Gugat Synchronization of Observer Systems for the Flow in Gas Networks.
11:50 - 12:15	Amaury Hayat Stabilization of PDE systems and applications.
12:15 - 12:40	Roberto Morales An Insensitizing control problem involving tangential gradient terms for a reaction-diffusion equation with dynamic boundary conditions.
12:40 - 13:05	Salah-Eddine Chorfi Controllability of wave equations with oscillatory boundary conditions.