

PRÓXIMAS CONFERENCIAS EN EL ÁREA DE MECÁNICA DE FLUIDOS

Lugar : Seminario del Departamento CTMF Duración: 45 minutos

Date	Speaker	Title
15 Sep 2022 (12:00)	Agnese Baldoni	OSMODIN: OSservazione e MOdellazione dell'idromorfoDINamica estuarina e costiera. Observation and Modelling of the estuarine and coastal hydromorphodynamics (Seminario 21, Ed. Ada Byron) (also in Google Meet: meet.google.com/ssr-vojs-bcu)
7 Oct 2022 (12:00)	Eugene O'Riordan	Robust numerical methods for problems with layers (Seminario Departamento CTMF, Ed. Torres Quevedo)
14 Oct 2022 (16:00)	Soledad Le Clainche Martínez	Modal decompositions and other machine learning tools to develop reduced order models for fluid dynamics applications. (via Google Meet: meet.google.com/wqn-mijk-dwk)
28 Oct 2022 (12:00)	Marco De Corato	Interplay of fluid mechanics, rheology and chemical reactions at the microscale: from biomedicine to energy (Seminario Departamento CTMF, Ed. Torres Quevedo)
11 Nov 2022 (12:00)	Adrián Navas	A very high order finite volume Implicit Large Eddy Simulation solver for the simulation of compressible and atmospheric flows (Seminario Departamento CTMF, Ed. Torres Quevedo)
25 Nov 2022 (12:00)	Sergio Martínez	Free surface velocity measurement in highly-transient viscoplastic flows: combining NIR surface detection and PIV techniques (Seminario Departamento CTMF, Ed. Torres Quevedo)