



Mixing in Action - Workshop of the CoPerMix (Control Prediction and Learning in Mixing) ITN Network | (SMR 3758)

17 Oct 2022 - 21 Oct 2022
ICTP, Italy

2 Directors

1. CELANI Antonio	(In Pers.)	ICTP	Italy
2. VILLERMAUX Emmanuel Guy José	(In Pers.)	Aix-Marseille Université, Institut de Recherche sur les Phénomènes Hors Equilibre	France

5 Speakers

1. BIFERALE Luca	(In Pers.)	Universita" di Roma II "Tor Vergata", Dipartimento di Fisica	Italy
2. LOISY Aurore Ginette Leone	(In Pers.)	IRPHE Aix-Marseille Université	France
3. METAIS VALLET Nadine	(In Pers.)	ISIPCA	France
4. PANIZON Emanuele	(In Pers.)	ICTP	Italy
5. VERGASSOLA Massimo	(Online)	ENS-PSL Department of Physics	France

28 Participants

1. ABARCA Elena	(Online)	-	Spain
2. ASCIONE Stefano	(In Pers.)	University of Rennes 1, geosciences	France
3. BENHAMMADI Rima	(In Pers.)	Institute of Environmental IDAEA-CSIC	Spain
4. CASTALDI Ilaria	(In Pers.)	Aix-Marseille university -IUSTI	France
5. CUETO FELGUEROSO LANDEIERA Luis	(Online)	ETSI Caminos, Canales y Puertos Universidad Politecnica de Madrid	Spain
6. GIACOMI Guillermo	(In Pers.)	Polytechnic University of Madrid (ETSICCP), Department of Hydraulic and Energy Engineering	Spain
7. GIMENEZ MARTINEZ Joaquin	(In Pers.)	Swiss Federal Institute of Aquatic Science and Technology	Switzerland
8. HEYMAN Joris Gustave Henri	(In Pers.)	CNRS Géosciences Rennes	France
9. HIDALGO GONZALEZ Juan Jose	(In Pers.)	Institute of Environmental Assessment and Water Research, Spanish National Research Council (IDAEA-CSIC)	Spain
10. JOP Pierre	(In Pers.)	Glass Surface and Interfaces, UMR125, CNRS/Saint-Gobain	France
11. LE BORGNE Tanguy Euugene	(In Pers.)	-	France
12. LEONE Francesco	(In Pers.)	Institute of Environmental Assessment and Water Research (IDAEA-CSIC)	Spain
13. LHUISSIER Henri Edgar	(In Pers.)	CNRS & Aix Marseille Université	France
14. LONCAR Aleksandar	(In Pers.)	Université Rennes 1, OSUR, Geosciences Rennes	France
15. MAERITZ Manuel	(In Pers.)	Geosciences Rennes, Université de Rennes 1	France
16. MARCO Dentz	(In Pers.)	Institute of Environmental Assessment and Water Research (IDAEA), Spanish National Research Council (CSIC)	Spain
17. METZGER Bloen Basile	(In Pers.)	Aix Marseille University	France
18. MEUNIER Patrice	(In Pers.)	IRPHE, Aix Marseille Univ, CNRS	France
19. NAREGATZIAN Elisabeth Marguerite Beatrice Annick	(In Pers.)	CNRS	France
20. NEGROJEVIC Luka	(In Pers.)	Université Libre de Bruxelles Nonlinear Physical Chemistry Unit	Belgium
21. OYERO Johnson Olubori	(In Pers.)	Université Libre de Bruxelles, Nonlinear Physical Chemistry Unit	Belgium
22. PETROPOULOS Nicolaos	(In Pers.)	Department of Applied Mathematics and Theoretical Physics, University of Cambridge	United Kingdom
23. PIERETTI Marco	(In Pers.)	Amphos 21	Spain
24. PUSHENKO Vladyslav	(In Pers.)	Technische Universität Ilmenau, Department of Mechanical Engineering, Fluid Mechanics Group	Germany

25. SCOLLO Simone	(In Pers.)	IRPHE	France
26. STOLL Maximilian Frederik	(In Pers.)	EAWAG - Federal Institute of Aquatic Science and Technology, Department Water Resources and Drinking Water, Subsurface Environmental Processes Group;	Switzerland
27. TURUBAN Régis Christian	(In Pers.)	Scuola Internazionale Superiore di Studi Avanzati	Italy
28. VERANO Kyrell Vann	(In Pers.)	-	Philippines