

6th Cargèse Summer School -- 10-21 juin
FLOWTIME: Flow and transport in porous and fractured media
Linking life supporting functions of the subsurface across disciplines

1st week				
11-Jun	12-Jun	13-Jun	14-Jun	15-Jun
Fundamentals in flow and transport	Fundamentals in unsaturated and multiphase flow	Environmental sensing	Reactive transport at rocks, life and water interfaces	Temperature: a critical environmental variable
René Therrien	Dani Or	Thomas Hermans	Jennifer Druhan	Peter Bayer
Tomas Aquino	Joaquin Jimenez-Martinez	John Selker	Peter Kang	Qinghua Lei
Camille Bouchez David Litwin	Sophie Roman		Ran Holtzman Sojwai Manoorkar	Maria Klepikova

2nd week				
17-Jun	18-Jun	19-Jun	20-Jun	21-Jun
Life functions of porous media	Porous media in the decarbonization	Biogeochemical processes	Groundwater: a large-scale resource	Bridging the gap between micro and macro scales
Maciej Zwieniecki	Ruben Juanes	Audrey Sawyer	Ying Fan	Marco Dentz
Charles Harvey	Sam Krevor	Andrea Schnepf	Christian Moeck	Philippe Davy
Pietro de Anna Joris Leonet	Maartje Boon Maksim Elizarev	Yves Méheust Volponi Sabrina	Camille Vautier Sophie d'Arcy	