

## Program

## Bâtiment 11 - Salle des conseils P. RAYNAUD

9h00 - 9h45	FRANK DE VELD (PHD AT UNIVERSITÉ CÔTE D'AZUR - NICE)
	Maximization of Thrust Initiation Time with of Low-Thrust Satellite Collision Avoidance with Operational Attitude Constraints from an Optimal Control standpoint
9h45 - 10h30	ANTONIN BAVOIL (PHD AT UNIVERSITÉ CÔTE D'AZUR - NICE)
	Wind Energy Harvesting with a kite — Analysis of a Point-Mass Model
10h30 - 11h	COFFEE BREAK
11h - 11h45	REMY DUTTO (RESEARCH ENGINEER AT INRAE - MONTPELLIER)
	Optimal Control of a Membrane Filtration System
12h - 14h	LUNCH
14h - 14h45	EMILIO MOLINA (POSTDOC AT CREATIS - LYON)
	Optimal Control in Support of Medical Sciences
14h45 - 15h30	CLAUDIA ALVAREZ LATUZ (PHD AT AVIGNON UNIVERSITY - AVIGNON)
	Properties of the Chemostat system with a perturbation term and numerical optimization
15h30 - 16h	COFFEE BREAK
16h - 16h45	MARC HETIER (PHD AT UNIVERSITÉ DE MONTPELLIER - MONTPELLIER)
	Modeling human-environment dynamics in a peri-forest context



**Registration link** 











2 pl. Pierre Viala **Institut SupAgro Montpellier** Montpellier (34000)

anas.bouali@inrae.fr ruben.chenevat@inrae.fr mahugnon.dadjo@inrae.fr