

Kick-off meeting



Program

Monday November 27

14:00-16:00

- 14:00-14:30: Introduction (10mn) + Scientific objectives of the project (10mn) + presentation of CEA team (10mn)
- 14:30-15:30: Presentation of each partner (max 10mn): people involved, tools etc
- 15:30-16:00: Presentation of on-going projects related to COSMICS (experimental teams)

16:00-16:30 coffee break

16:30-18:30

- 16:30-17:00 Presentation of on-going projects related to COSMICS (theory teams)
- 17:00-17:30: **(predicted)** Implementation:
Work plan and intermediate target, updated deliverables and planning for each WP.
- 17:30-18:30: scientific discussion from an organizational point of view
Choice of the systems (molecules etc..)/ modelling / risk / collaboration

19:30 Dinner

Tuesday November 28

09:00-12:30

- 09:00-10:00 2 working groups: theory & experiment
Theory: modelling tools and strategies. Collaboration between team.
Experiment: choice of systems & characterization tools & experiments. Collaboration.
- 10:00-10:30 summary of working groups

10:30-11:00 coffee break

- 11:00-12:00 **effective** Work plan
- 12:00-12:30 free discussion....

12:30-14:00 lunch

14:00-16:00

- 14:00-14:45 Project Management plan (PMP)
Management structure, Tasks and roles, Project implementation, meetings, reports and reviews, costs, update on the hiring of pdoc PhD..
- 14:45-15:30 Data Management plan (DMP):
Data set description, standards and format, data sharing. Various tools: Whaller, website, Openaire (zenodo).
- 15:30-16:00 Demonstration of VNL/ATK
Introduction to the use of the interface VNL developed by Quantumwise->Synopsis.

Participants

CEA-GMT Cyrille Barreteau Alexander Smogunov Yannick Dappe Sylvain Latil	DTUnano Mads Brandbyge Mohammad Koleini	QW-> SYNOPSIS Troels Markussen Kim Pedersen
Univ Paris 7 MPQ Vincent Repain Amandine Bellec Jérôme Lagoute	Univ-Kiel Richard Berndt Manuel Gruber	Univ-Valencia Eugenio Coronado

Invited

Talal Mallah

Venue

Hôtel Provinces Opéra
36 rue de l'Echiquier
75010 Paris

<https://www.hotel-provinces-opera.com/>
[google map link](#)

Contact

Cyrille Barreteau +33 (0)6 47 53 66 52