







2nd OT-Med Progress Meeting, 27-28 November 2014

Carry-le-Rouet

Programme

November 27, 2014, Thursday

9.00-9.30 Updated objectives and main events of OT-Med (J. Guiot)

Main results, research directions and future plans for each work package (by WP leaders, PhD students, postdocs and leaders of projects financed within each WP)

9.30-10.50	WP1 : Understanding and evaluating Mediterranean climatic changes and natural hazards
10.50-11.20	coffee break
11.20-12.40	WP2 : Impact of climate and anthropogenic changes on Mediterranean ecosystems and services they provide
12.40-14.00	lunch
14.00-15.20	WP3: Human-environmental interaction: perception, adaptation and mitigation
15.20-15.50	coffee break
15.50-17.40	TWP1: The observation systems and databases
17.40-18.30	TWP2: Toward an integrated modelling of the Mediterranean systems
19.30	apero and dinner

28 November, 2014, Friday

9.00-10.00 invited talk by Ricardo Trigo (Centro de Geofisica, University of Lisboa, Portugal;

OT-Med international scientific council): "Climate change and extreme events in

the Mediterranean"

end of the meeting

10.00-10.30 coffee break

Three parallel sessions:

16.15

1: 10.30-12.15 2a: 10.30-10.45 2b: 10.45-12.15 3: 10.30-12.15	meeting of international scientific council (ICS) (SALLE VEN DI MIEJOU) general presentation of the procedures of evaluation by ANR; Amélie Vergne, ANR general discussion: strengths and weaknesses, mi-course report, transversalities, new directions (SALLE PLENIERE) meeting of the PhD students, post-docs and OT-Med engineers (without their supervisors) (SALLE MIEJOU LABE)
12.15-13.30 13.30-14.30	lunch invited talk by Sander van der Leeuw (Global Institute of Sustainability, Arizona, US; OT-Med international scientific council): "Studying the past to better anticipate the future: how to co-construct a common interdisciplinary view"
14.30-15.15 15.15-16.15	report from the ICS and young scientists plenary discussion with the international scientific council, recommendations and challenges, conclusions