







## Kick-off meeting schedule

## Day 1 – Wednesday, September 17 –

13:00	Welcome reception
14:00	Opening – EUBURN programme Cyrielle Denjean, CNRM
14:30	Data management for research and operational communities  Damien Boulanger, AERIS
14:40	EUBURN-RISK project <i>Cyrielle Denjean, CNRM</i>
14:50	<b>WP1.1</b> – <u>Local scale</u> : Civil security observation platforms <i>Ronan Paugam, UPC</i>
15:05	<b>WP1.2</b> – <u>Regional scale</u> : Transnational mobile ground-based observation platforms <u>Maria João Costa</u> , <u>EVORA</u>
15:20	<b>WP1.3</b> – <u>Territorial scale</u> : Transnational surface and atmospheric monitoring networks. <u>Agnès Borbon</u> , <u>OPGC</u>
15:35	WP2.1 – Integrated modelling of wildfire spread.  Patrick Le Moigne, CNRM
15:50	<b>WP2.2</b> – Emission, transport and transformation of wildfire-induced smoke. <i>Rui Salgado, EVORA</i>
16.05	<b>WP2.3</b> – Impacts of wildfire-induced smoke at territorial-scale <b>Sophie Pelletier, CNRM</b>
16:20	Coffee break
16:40	Parallel Sessions: Working groups III and VI
17:50	Laboratory visit
20:00	Icebreaker – Florida, Place du Capitole



## Day 2 - Thursday, September 18 -

08:30	Welcome reception
09:00	Communication strategy & administrative management procedures Sébastien Barrau, CNRM; Feriel Rekhroukh, Météo France
09:45	Parallel Sessions: Working groups I and V
11:00	Coffee break
11:15	Parallel Sessions: Working groups II, IV and VII
12:30	Summary group discussions & closing session
13:00	Lunch by Newrest

## **Working Groups:**

- I Civil security platforms
- II Mobile platforms (ground, balloon, radiosounding, aircraft)
- III Surface and atmospheric monitoring networks
- IV Emission models and coupled fire-atmosphere models
- V Regional chemistry-transport and climate models
- VI Satellite activities
- **VII** Administration