



# GWPAW 2017

## vendredi 2 juin 2017

### **Multi-messenger: I; Session chair: Gianluca Guidi (11:00 - 12:30)**

time	[id] title	presenter
11:00	[67] How do gravitational wave sources look electromagnetically?	ROSSWOG, Stephan
11:35	[68] GRBs and Electromagnetic counterparts of gravitational wave events	SALAFIA, Om Sharan
12:10	[70] Probing the intrinsic properties of short gamma-ray bursts using joint gravitational wave observations	MESSENGER, Christopher

### **Multi-messenger: II; Session chair: Peter Shawhan (14:00 - 15:20)**

time	[id] title	presenter
14:00	[41] Gravitational-wave transient candidate alerts: prospect and challenges for the multi-messenger astronomy	BRANCHESI, Marica
14:35	[10] The SVOM mission in the multi-messenger era	Dr ANTIER, Sarah
14:50	[22] Optimal follow-up observations of gravitational wave events with small optical telescopes	Dr NARIKAWA, Tatsuya
15:05	[30] Estimating short gamma-ray burst luminosities in conjunction with gravitational wave observations	Dr HENG, Ik Siang