



# Speakers & Panelists

**Giovanni Losurdo**  
INFN

Introduction

**Francesco Di Renzo**  
U. Pisa/INFN

Instruments

**Jess McIver**  
U. British Columbia

Data

**Becca Ewing**  
The Pennsylvania State U.

Candidate search

**Isobel Romero-Shaw**  
OzGrav/Monash U.

Source properties

**Christopher Berry**  
U. Glasgow/Northwestern U.

Q&A

**Carl Blair**  
OzGrav/U. Western Australia

Instruments: LIGO

**Marek Szczepańczyk**  
U. Florida

cWB/Probability of  
astrophysical origin

**Loïc Rolland**  
LAPP

Calibration

**Tri Nguyen**  
MIT

Search sensitivity

**Sidd Soni**  
MIT

Data quality

**Daniel Williams**  
SUPA/U. Glasgow

Parameter estimation

**Gareth Cabourn Davies**  
U. Portsmouth

Searches: PyCBC

**Serguei Ossokine**  
MPI/AEI

Waveform modeling

**Frédérique Marion**  
LAPP

Searches: MBTA

**Meg Millhouse**  
OzGrav/U. Melbourne

BayesWave/Glitch  
subtraction

**Edoardo Milotti**  
U. Trieste/INFN

Searches: cWB

**Rosa Poggiani**  
U. Pisa/INFN

Follow-up

**Dimitri Estevez**  
U. Strasbourg

Probability of  
astrophysical origin

**Hannah Middleton**  
OzGrav/Swinburne/  
U. Melbourne

Data release