

Organization of DWG Parallel Sessions at Temple U. Meeting

- ❑ Have 6 blocks of DWG parallel sessions over two days (3/19 and 3/20)
- ❑ At most five rooms are available for each block
- ❑ Structure DWG into 4+4 sessions each day (also see the tables):
 - Day 1: four detector technology topics
 - Day 2: integration topics (2), DAQ/Electronics, complementarity

Day 1	Convener
Tracking	Peter
PID	Silvia
Calorimetry	Ken
Far-Forward Detectors + ancillary detectors	Tanja

Day 2	Convener
Central Detector Integration/Magnet	Peter
Electronics/DAQ	Silvia
Complementary Detectors	Ken
Forward Detector/IR Integration	Tanja