

# GWADW2022 ~ Approaching the low-frequency design sensitivity of ground-based detectors ~ revised schedule

JPN Tokyo	CEST Pisa	BST London	PDT Pasadena	EDT Boston	AEST Canberra	5/23 (mon)	5/24 (tue)	5/25 (wed)	5/26 (thu)	5/27 (fri)
13:30 - 15:30	6:30 - 8:30	5:30 - 7:30	21:30 - 23:30 (- 1 day)	0:30 - 2:30	14:30 - 16:30	<b>Plenary</b> - science case - early warning - A+ and AdV+	<b>Poster 1</b> - science case - early warning - LF sensitivity - scatter light - suspensions	<b>Technical noise for LF</b>	<b>Cryogenics for LF</b>	<b>Poster 3</b> - suspensions - technical noise - cryogenics - missing issues - others
22:30 - 24:30	15:30 - 17:30	14:30 - 16:30	6:30 - 8:30	9:30 - 11:30	23:30 - 25:30	<b>Scatter Light for LF</b>	<b>Suspensions for LF</b>	<b>Poster 2</b> All the posters are available.	<b>Missing issues for LF</b>	<b>Summary</b> - ET, CE - panel discussion - gwadw2023
24:30 - 25:00	17:30 - 18:00	16:30 - 17:00	8:30 - 9:00	11:30 - 12:00	25:30 - 26:00	<b>Review of LIGO's LF WS</b>				

Updated on 2022.4.29