

ET ISB workshop

Tuesday, 18 October 2022

Parallel sessions - Lecture rooms (15:30 - 19:00)

time	[id] title	presenter
15:30	[10] Recycling cavities design	DEGALLAIX, Jerome HILD, Stefan
15:30	[11] Simulation of ET-LF lower stage and angular controls	BASALAEV, Artem HARMS, Jan
15:30	[12] ET-LF payload and cryostat design	RICCI, Fulvio GROHMANN, Steffen
15:30	[13] Requirements of pipe arms	GRADO, Aniello VAN REMORTEL, Nick
15:30	[65] Contribution of ISB to site characterization	D'URSO, Domenico LINDE, Frank
16:30	Coffee break	
17:00	[16] Recycling cavities design	DEGALLAIX, Jerome HILD, Stefan
17:00	[17] Simulation of ET-LF lower stage and angular controls	SIDER, Ameer HARMS, Jan MAGGIORE, Riccardo ANDRIC, Tomislav
17:00	[18] ET-LF payload and cryostat design	RICCI, Fulvio GROHMANN, Steffen
17:00	[19] Requirements of pipe arms	GRADO, Aniello VAN REMORTEL, Nick
17:00	[64] Contribution of ISB to site characterization	D'URSO, Domenico LINDE, Frank

Wednesday, 19 October 2022

Parallel sessions - Lecture rooms (09:00 - 12:30)

time	[id] title	presenter
09:00	[26] Materials for ET-LF core optics and suspensions	GRAEME, Eddolls AMATO, alex
09:00	[22] Recycling cavities design	DEGALLAIX, Jerome HILD, Stefan
09:00	[23] Simulation of ET-LF lower stage and angular controls	FIDECARO, Francesco HARMS, Jan
09:00	[25] Requirements of pipe arms	GRADO, Aniello VAN REMORTEL, Nick
10:30	Coffee break	
11:00	[28] Recycling cavities design	DEGALLAIX, Jerome HILD, Stefan
11:00	[29] Simulation of ET-LF lower stage and angular controls	FIDECARO, Francesco HARMS, Jan
11:00	[31] Requirements of pipe arms	GRADO, Aniello VAN REMORTEL, Nick
11:00	[32] Materials for ET-LF core optics and suspensions	GRAEME, Eddolls AMATO, alex

Thursday, 20 October 2022

Parallel sessions - Lecture rooms (09:00 - 12:30)

time	[id] title	presenter
09:00	[39] ET-LF payload and cryostat design	RICCI, Fulvio GROHMANN, Steffen
09:00	[37] Recycling cavities design	DEGALLAIX, Jerome HILD, Stefan
09:00	[66] Update of the sensitivity curve	DANILISHIN, Stefan HILD, Stefan ZHANG, Teng
09:00	[38] Simulation of ET-LF lower stage and angular controls	FIDECARO, Francesco HARMS, Jan
10:30	Coffee break	
11:00	[43] Recycling cavities design	DEGALLAIX, Jerome HILD, Stefan
11:00	[44] Simulation of ET-LF lower stage and angular controls	FIDECARO, Francesco HARMS, Jan
11:00	[45] ET-LF payload and cryostat design	RICCI, Fulvio GROHMANN, Steffen
11:00	[67] Update of the sensitivity curve	DANILISHIN, Stefan HILD, Stefan ZHANG, Teng

Parallel sessions - Lecture rooms (15:30 - 19:00)

time	[id] title	presenter
15:30	[41] Materials for ET-LF core optics and suspensions	GRAEME, Eddolls AMATO, alex
15:30	[50] Simulation of ET-LF lower stage and angular controls	FIDECARO, Francesco HARMS, Jan
15:30	[49] Recycling cavities design	DEGALLAIX, Jerome HILD, Stefan
16:30	Coffee break	
17:00	[57] Simulation of ET-LF lower stage and angular controls	FIDECARO, Francesco HARMS, Jan
17:00	[14] Materials for ET-LF core optics and suspensions	GRAEME, Eddolls AMATO, alex
17:00	[56] Recycling cavities design	DEGALLAIX, Jerome HILD, Stefan