Monday	31-Mar-25					
Day 1	Start	End	Talk	Questions		
	09:00	09:10	00:10	Introduction & information	Jason GLENN & Denis BURGARELLA	LAM, France
	09:12	09:57	00:40	00:05 Invited review: PRIMA	Alexandra POPE	Univ. Massachussets, USA
	09:59	10:34	00:30	00:05 Invited review: Planetary disks and infrared observations	Benoît TABONE	Univ. Paris-Saclay, IAS
	10:36	11:06	00:30	Coffee break		All
	11:06	11:24	00:15	00:03 Evaporating Discs in far-infrared	Sebastien PAINE	Queens Mary Univ., UK
	11:26	11:44	00:15	00:03 Beyond Water: Far-Infrared Observations of Planet Formation	Kamber SCHWARZ	MPIA, Germany
	11:46	12:04	00:15	00:03 The necessity of PRIMA for star and planet formation sciences and an overview of PRIMA-Japan working group	Shota NOTSU	Univ. Tokyo, Japan
	12:06	13:36	01:30	Lunch break	🚳 🍕 🍲 🍚	All
	13:36	14:11	00:30	00:05 Invited review: The Solar Systen and its small bodies with PRIMA	Olivier GROUSSIN	LAM, France
	14:13	14:48	00:30	00:05 Invited review: The role of magnetic fields in the star formation process	Kate PATTLE	Univ. College London, UK
	14:50	15:08	00:15	00:03 Magnetic fields in prestellar cores: a new perspective combining radio and infrared data	Andrea BRACCO	ENS, Paris / INAF, Italy
	15:10	15:28	00:15	00:03 Understanding of Dust Polarization	Ngoc Tram LE	Leiden Univ., Netherlands
	15:30	15:48	00:15	00:03 Considerations for Large-Area Polarimetric Surveys with PRIMAger	Darren DOWELL	JPL, USA
	15:50	16:08	00:15	00:03 Accretion variability in young stars with PRIMA	Marc AUDARD	UNIGE, Switzerland
	16:10	16:40	00:30	Coffee break		All
	16:40	17:15	00:30	00:05 Invited review: PRIMA GO Program	Tiffany KATARIA	JPL, USA
	17:17	17:37	00:20	Round Table	To be defined	All
	18:30	20:00	00:00	Welcome Party	※ 😔 🌳 🖄	All

Tuesday	01-Apr-25				
Day 2	09:00	09:10 00:10	Introduction from LAM's Director & information	Stéphane ARNOUTS & Denis BURGARELLA	LAM, France
	09:10	09:45 00:30	00:05 Invited review: Star formation and infrared observations	Sergio MOLINARI	INAF, Italy
	09:47	10:05 00:15	00:03 The radial variation of the silicate-to-carbon ratio in M31 probed by PRIMA	Jérémy CHASTENET	Ghent Univ., Netherlands
	10:07	10:25 00:15	00:03 Dust heating in nearby galaxies	Vidhi Ritesh TAILOR	Bologna, Italy
	10:27	10:57 00:30	Coffee break		All
	10:57	11:32 00:30	00:05 Invited review: Dust properties and infrared observations	Irene SHIVAEI	CAB, Spain
	11:34	11:52 00:15	00:03 The Local Universe: From DustPedia with Herschel to PRIMA	Viviana CASASOLA	INAF, Bologna, Italy
	11:54	12:12 00:15	00:03 The Power of PRIMA and PPMAP in the Nearby Universe	Matthew SMITH	Cardiff, UK
	12:14	12:32 00:15	00:03 The PRIMA primise of deciphering interstellar dust evolution with observations in the nearby Universe	Frédéric GALLIANO	CEA, France
	12:34	14:04 01:30	Lunch break	🍪 🍕 🍲 🍚	All
	14:04	14:22 00:15	00:03 Linking ISM cooling emission lines to energetic processes in high-z metal-poor analogues	Vianney LEBOUTEILLER	CEA, France
	14:24	14:42 00:15	00:03 Dusty-PRISM: Predicting the evolution of dust and PAHs across cosmic times for PRIMA with radiation-hydrodynamics	Francisco RODRIGUEZ MONTERO	Kavli Inst. Cosmo, Chicago, USA
	14:44	15:19 00:30	00:05 Invited review: Crystals in the interstellar medium of galaxies	Ciska KEMPER	ICREA, Catalonia, Spain
	15:21	15:51 00:30	Coffee break		All
	15:51	16:09 00:15	00:03 Sieging HELM's deep: PRIMA unveils the far-infrared properties of highly extincted low-mass galaxies	Laura BISIGELLO	INAF, Padova, taly
	16:11	16:29 00:15	00:03 Star Formation at Low Metallicity: JWST results from imaging and spectroscopy	Olivia JONES	UK Astro. Tech. Center, UK
	16:31	16:49 00:15	00:03 Recovering the Dust Mass Budget with PRIMA	Alberto TRAINA	INAF, Bologna, Italy
	16:51	17:09 00:15	00:03 Probing the Interstellar dust temperature from the local Universe to the Reionization Epoch with PRIMA	Francesca POZZI	Univ. Bologna, Italy
	17:11	17:31 00:20	Round Table	To be defined	All

Wednesday	02-Apr-25				
Day 3	09:00	09:10 00:10	Introduction and information	Denis BURGARELLA	LAM, France
	09:10	09:45 00:30	00:05 Warm Dust in the First Few Billion Years	Karina CAPUTI	KAI, Netherlands
	09:45	10:03 00:15	00:03 The BlueDOG at Cosmic Noon: A Possible Analog to Little Red Dots	Seongjae KIM	KASSI, South Korea
	10:05	10:23 00:15	00:03 A Census of the Most Obscured Galaxy Nuclei over Cosmic Time to be revealed by PRIMA	Fergus DONNAN	Univ. Oxford, UK
	10:25	10:55 00:30	Coffee break		All
	10:57	11:32 00:30	00:05 A New Hope for Obscured AGN: The PRIMA-NewAthena Alliance	Luigi BARCHIESI	UCT, South Africa
	11:32	11:50 00:15	00:03 OH Outflow Energetics and the Presence of Buried Galactic Nuclei at (Nearly) Cosmic Noon	Eduardo GONZALEZ-ALFONSO	Univ. Of Alcala, Spain
	11:50	12:08 00:15	00:03 Revealing the interplay between SMBH and starburst activity in the brightest far-IR galaxy in the Universe	Francesco SALVESTRINI	INAF, Trieste, Italy
	12:10	12:28 00:15	00:03 Evolution of Gas-phase Metallicity and Dust Attenuation from z ~ 14 to Cosmic Noon	Daniel LANGEROODI	Univ. Copenhagen, Denmark
	12:30	14:00 01:30	Lunch break	🚳 🍕 🛬 🍚	All
	14:02	14:37 00:30	00:05 CIB (+polarised CIB) and cosmology	Guilaine LAGACHE	LAM, France
	14:37	14:55 00:15	00:03 Modelling infrared line emission from high-z galaxies	Livia VALLINI	INAF, Bologna, Italy
	14:57	15:15 00:15	00:03 Origins of carbon dust in a JWST-observed primeval galaxy at z~6.7	Ambra NANNI	NCB, Warsaw, Poland
	15:17	15:35 00:15	00:03 Overcoming confusion noise with hyperspectral imaging from PRIMAger	James DONNELLAN	Univ. Sussex, UK
	15:37	15:55 00:15	00:03 Unveiling the New Redshift Frontier: Breaking Dust–Redshift Degeneracies with JWST and PRIMA	Giovanni GANDOLFI	Univ. Padova, Italy
	15:57	16:27 00:30	Coffee break		All
	16:29	16:52 00:20	00:03 The Herschel Dark Field: Probing the deepest FIR field with SCUBA-2 and PRIMA	Ayushi PARMAR	Imperial College London, UK
	16:52	17:10 00:15	00:03 The evolution of massive galaxies - from a tripod approach of observations, simulations and AI and the promise of PRIM	A Lingyu WANG	KAI, SRON, Netherlands
	17:12	17:30 00:15	00:03 Multi-wavelength Synergy in PRIMA Confusion Mitigation	Longji BING	Univ. Sussex, UK
	17:32	18:07 00:30	00:05 Concluding remarks	Matt GRIFFIN	Cardiff Univ., UK