

Sunday 22 Arrivals		Monday 23 EuPRAXIA_PP		Tuesday 24 EuPRAXIA_PP		Wednesday 25 EuPRAXIA_PP		Thursday 26 WORKSHOP		Friday 27 WORKSHOP		Saturday 28 Departure		
										Presentation of Eupraxia				
		09:00	Welcome	09:00	Overview of Plasma based Linear Collider efforts (J. Osterhoff)	09:00	Dielectric wakefield acceleration: application to linear colliders (J. Rosenzweig)	09:00	EuPRAXIA@SPARC_LAB status short (R. Pompili - C. Vaccarezza)	09:00	EuPRAXIA accelerator and facility: a technical perspective (M. Ferrario)			
		09:10	Opening talk: Recoil dominated electron-photon beam collisions... (L. Serafini)					09:10	Beam Driven Acceleration Scheme to 5 GeV Energy for EuPRAXIA@SPARC_LAB (A. Giribono)	09:30	EuPRAXIA Collaboration and its organisation (A. Falone)			
		10:00	EuPraxia Status (P. Campana - M. Ferrario)	09:50	WP7 E-Needs and Data Policy (R. Fonseca - S. Pioli)	09:50	WP13 Diagnostics (A. Cianchi - R. Ischebeck)	09:40	EuPRAXIA@SPARC_LAB energy boosting to 5 GeV by LWFA and external injection (A.R. Rossi)	09:45	Reason and directions of Membership Extensions (P. Campana)	Potential links in countries not yet represented in EuPRAXIA		
		10:40	Coffee Break	10:40	Coffee Break	10:40	Coffee Break	10:40	Coffee Break	10:00	Pioneering experience on the development of accelerators from scratch: SESAME facility (A. Lausi)	07:00	Departure	
		11:00	WP2 Dissemination and Public Relations (C. Welsch - S. Bertelli)	11:00	WP8 Theory & Simulation (J. Vieira - H. Vincenti)	11:00	WP14 Transformative Innovation Paths (B. Hidding - S. Karsch)	11:00	Stable Beam driven wakefield in structured plasmas (A. Pukhov)	10:30		10:40		Coffee Break
		11:50	WP3 Organization and Rules (A. Specka - A. Ghigo)	11:50	WP9 RF, Magnets & Beamline Components (S. Antipov - F. Nguyen)	11:50	WP15 TDR EuPRAXIA @SPARC_LAB (beam-driven plasma) (C. Vaccarezza - R. Pompili)	11:30	Towards 400 Hz RF system for EuPRAXIA@SPARC_LAB (F. Cardelli)	11:00	Research initiatives in INDIA and potential opportunities for EuPRAXIA (R. Pattathil)	11:30		Research initiatives in AFRICA and potential opportunities for EuPRAXIA (C. Darve)
		12:40	Lunch	12:40	Lunch	12:40	Lunch	12:00	High repetition rate C-band Photoinjector (G. Silvi)	12:00	The Latin American Synchrotron in the Greater Caribbean (G. Violini)	12:30		
		16:00	Coffee Break	16:00	Coffee Break	16:00	Coffee Break	12:40	Lunch	12:40	Lunch	12:40		Lunch
		16:20	WP4 Legal Framework, Financial Model and Socio-economic impact (A. Falone)	16:20	WP10 Plasma Components & Systems (K. Cassou - R. Shaloo)	16:20	WP16 TDR EuPRAXIA Site 2 (laser-driven plasma) (A. Molodozhentsev - R. Pattathil)	16:00	High Repetition rate Plasma sources (L. Crincoli)	16:00	EuPRAXIA framework for R&D	16:00		Plasma based positron sources for testing positron acceleration at EuPRAXIA (G. Sarri)
16:00	Arrivals	17:10	WP5 User Strategy and Services (F. Stellato - E. Principi)	17:10	WP11 Applications (G. Sarri - E. Chladroni)	17:10	Beyond EuPRAXIA_PP: the PACRI Project (G. D'Auria)	16:30	Fully synchronized high repetition rate Petawatt laser driver for betatron beamline on EuPRAXIA@SparcLab machine (A. Courjaud)	16:25	Synergies for laser development between EuPRAXIA and other fields including fusion and industry (L. Gizzi)	16:50		Nuclear physics in plasma at EuPRAXIA (P. Tomassini)
		18:00	WP6 Membership Extension Strategy (B. Cros - A. Mostacci)	18:00	WP12 Laser Technology and Liaison to Industry (L. Gizzi - P. Crump)	17:40	Final Discussion	17:00	Ultracold electron sources, kHz plasma injectors and strong THz fields (S. Karsch)	17:15	EuPRAXIA possible contributions to the Linear Collider development (J. Osterhoff)	17:40		Coffee Break
		18:50 - 19:30	General Discussion	18:50 - 19:30	General Discussion			17:30	Coffee Break	17:40	Training and young researcher education	18:00		The African School of Physics (K. Adikle Assamagan)
19:00 - 20:30	Welcome Cocktail	20:30	Dinner	20:30	Dinner	20:30	Social Dinner	18:00	VUV Applications at EuPRAXIA@SPARC_LAB (F. Stellato)	18:00	Tools for Students training in EU and funding opportunities (C. Welsch)	18:20		
		21:30 - 22:30	Hollywood Physics (C. Welsch)					18:30	Theory and simulations for high K/y regimes in undulator and ion channel devices (A. Frazzitta)	Discussion/Round table		18:40 - 19:30		Strategy for linking Eupraxia to other worldwide similar accelerator activities convener: B. Cros (K. Adikle Assamagan - C. Darve - A. Lausi - M. Ferrario - R. Pattathil - G. Violini)
								19:00 - 19:30	Closing Remarks & Discussion (R. Pompili - C. Vaccarezza)	20:30	Aperitivo Dinner			