

Wednesday November 2 - General Talks		
08:30 - 09:15	<b>REGISTRATION</b>	
09:15 - 09:30	Opening - Nathan Berkovits (ICTP-SAIFR director)	
09:30-10:10	Manfred Lindner	Direct Dark Matter Detection & New XENONnT Results
10:10-10:40	Coffee Break - Posters	
10:40-11:20	Aion Viana	Indirect Dark Matter Searches with high-energy electromagnetic probes
11:20-12:00	Carlos Argüelles	Dark matter in the Milky Way: from SgrA * to the entire halo
12:00-15:00	Lunch	
15:00-15:40	Thomas Hambye	Domain of Thermal Dark Matter
15:40-16:20	Josh Ruderman	Light Dark Sectors
16:20-16:50	Coffee Break - Posters	
16:50-17:30	Michael Shamma	Cogenesis and (Nearly) Degenerate Dark Sectors
17:30-18:10	Discussion Session	
Thursday November 3 - New Trends		
09:30-10:10	Liantao Wang	Conformal freeze in, asymmetric reheating, and dark photon
10:10-10:40	Coffee Break - Posters	
10:40-11:20	Kimberly Boddy	Cosmological constraints on dark matter
11:20-12:00	Andrea Tesi	Dark dark sectors
12:00-14:00	Lunch	
14:00-14:40	Philip Tanedo	Dark Matter in Compact Objects
14:40-15:20	Enrico Bertuzzo	Inelastic dark states at the lifetime frontier
15:20-15:50	Coffee Break - Posters	
15:50-16:20	Discussion Session	

16:20-16:35	Deivid Silva	Using Dark Matter to Solve the H0 problem
16:35-16:50	Jacinto Paulo	Early Matter Domination and Production of Dark Matter
16:50-17:05	Alvaro Jesus	Search for Dark Sector by Repurposing the UVX Brazilian Synchrotron
<b>Friday November 4 - Models Building</b>		
09:30-10:10	Carlos Yaguna	Two-component dark matter from a $Z_4$ symmetry
10:10-10:40	Coffee Break - Posters	
10:40-11:20	Diego Restrepo	Dirac dark matter, neutrino masses, and dark baryogenesis
11:20-12:00	Peter Reimitz	Light Vector Mediators and DM
12:00-14:00	Lunch	
14:00-14:40	Yiming Zhong	Collapsed dark matter halo
14:40-14:55	Pedro Bittar	Asymmetric Dark Matter in the $Z_2$ preserving Twin Higgs
14:55-15:10	Gabriel Brandão	Elko spinor as a Dark matter candidate
15:10-15:50	Coffee Break - Posters	
15:50 - 16:20	Discussion Session	
16:20 - 17:00	DEPARTURE	