WPCF 2023 - XVI Workshop on Particle Correlations and Femtoscopy & IV Resonance Workshop 2023

Tuesday, 7 November 2023

Day 2 - Morning: Session 5 - Special Session on Stellar Intensity Interferometry (09:00 - 10:45)

-Conveners: Giuseppe Verde

time	[id] title	presenter
09:00	[97] Introduction to Stella Intensity Interferometry	LISA, Michael
09:05	[85] An Angular Diameter Measurement of Merak via Stellar Intensity Interferometry with VERITAS	LISA, Michael
09:30	[78] Stellar Intensity Interferometry at H.E.S.S.	VOGEL, Naomi
	[79] Intensity interferometry with optical telescopes: recent progress and future plans	GUERIN, William
10:20	[81] Astronomical HBT interferometry: inside-out femtoscopy?	SAHA, Prasenjit

Day 2 - Morning: Session 6 (11:15 - 13:10)

-Conveners: Tamas Csorgo

time	[id] title	presenter
11:15	[86] Search for collective behavior in very small and in large colliding systems	Prof. PADULA, Sandra
	[27] Femtoscopy of $p - \Lambda$ system obtained in heavy-ion collision in the HADES experiment	RATHOD, Narendra
12:05	[47] Forward correlations with the LHCb detector	BELIN, Samuel
	[9] Forward-backward correlations with the Σ quantity in the wounded-constituent framework at energies available at the CERN LHC	SPUTOWSKA, Iwona
	[5] Probing particle production and transport in small collision systems with ALICE	TARASOVICOVA, Lucia Anna