SRC EMC Workshop

Tuesday, March 23, 2021

Tuesday Afternoon Session Chairs: (1:00 PM - 5:07 PM)

-Conveners: Jennifer Rittenhouse West

[id] title	presenter
[14] Theory Overview [20+5]	STRIKMAN, Mark
[52] Chiral symmetry, the EMC and the anti-EMC effects within the superdense nuclear matter, within the special SRC (20+5) (Leonid Frankfurt)	
[15] Momentum distributions and SRCs in few-nucleon systems with local and non-local interactions [20+5]	MARCUCCI, Laura Elisa
[16] Chiral Nuclear Interactions for Quantum Monte Carlo Methods [20+5] (Maria Piarulli)	
Coffee Break	
[18] Generalized Contact Formalism Theory [20+5]	WEISS, Ronen
[32] Applications of the Generalized Contact Formalism [20+5]	PYBUS, Jackson
[70] GCF Analysis of High-xB Scaling in Inclusive Electron Scattering [20+5] (Andrew Denniston)	
[17] Effective Spectral Function [20+5] (Noemi Rocco)	
[19] Discussion	
	 [14] Theory Overview [20+5] [52] Chiral symmetry, the EMC and the anti-EMC effects within the superdense nuclear matter, within the special SRC (20+5) (Leonid Frankfurt) [15] Momentum distributions and SRCs in few-nucleon systems with local and non-local interactions [20+5] [16] Chiral Nuclear Interactions for Quantum Monte Carlo Methods [20+5] (Maria Piarulli) Coffee Break [18] Generalized Contact Formalism Theory [20+5] [32] Applications of the Generalized Contact Formalism [20+5] [70] GCF Analysis of High-xB Scaling in Inclusive Electron Scattering [20+5] (Andrew Denniston) [17] Effective Spectral Function [20+5] (Noemi Rocco)