Session Program

Mar 22 - 26, 2021



3rd Workshop on Quantitative Challenges in EMC and SRC Research

SRC EMC Workshop Thursday Afternoon Session Chairs:

Thu, March 25

1:00 PM

Thursday Afternoon Session Chairs: Session | Location: | Conveners: Alexander Jentsch, Diego Lonardoni 13:00 - 13:25 Spectral Function Approach in Describing Valence Quarks in the Nucleon and Nuclei Speaker Misak Sargsian 13:25 - 13:50 Transport calculations of FSI in nucleon knockout [20+5] (Natalie Wright) 13:50 - 14:15 Light Nuclei (e,e'N) Speaker Holly Szumila-Vance 14:15 - 14:40 Isospin dependence of NN correlations, quenching of spectroscopic factors, and some speculations [20+5] Speaker Augusto Macchiavelli 14:40 - 14:50 **Coffee Break** 14:50-15:15 GCF and the BeAGLE simulation code (20+5) Speaker Mark Baker 15:15 - 15:40 Tritium (e,e') Speaker Shujie Li 15:40 - 16:05 Tagging with Tensor Polarized Deuteron (20+5) Speaker Wim Cosyn 16:05 - 16:15 FLASH TALK: Extraction of Nuclear Properties from Semi-Inclusive Data using GCF (10+2) (Alex Kiral) 16:15 - 16:40 **Discussion** 4:40 PM