

J-FUTURE**Monday, March 28, 2022****Physics: Physics (2:00 PM - 5:00 PM)**

time	[id] title	presenter
2:00 PM	[M1] The Jefferson Lab of the Future	ROSSI, Patrizia
2:30 PM	[M9] Nucleon-structure studies with exclusive reactions at a future upgraded JLab	NICCOLAI, Silvia
3:00 PM	[M0] Theory of deeply virtual exclusive processes	LIUTI, Simonetta
3:30 PM	Coffee break	
4:00 PM	[M3] Opportunities for semi-inclusive studies at high-energy (theory)	SIGNORI, Andrea
4:30 PM	[M7] Opportunities for semi-inclusive studies at high-energy (experiment)	AVAGYAN, Harut

Tuesday, March 29, 2022

Physics: Physics (2:00 PM - 4:15 PM)

time	[id] title	presenter
2:00 PM	[15] Spectroscopy (theory)	MATHIEU, Vincent
2:30 PM	[16] Spectroscopy (experiment)	GLAZIER, Derek
3:00 PM	[19] Opportunities beyond hadron physics: the physics case	MARSICANO, Luca
3:30 PM	[17] Prospects of testing electroweak physics using a positron beam at Jefferson Lab	ZHENG, Xiaochao
4:00 PM	[14] u-Channel Physics Observables at Future CLAS	LI, Wenliang

Wednesday, March 30, 2022

Physics: Physics (2:00 PM - 5:00 PM)

time	[id] title	presenter
2:00 PM	[M2] Positrons at Jefferson Lab and the Goal of Understanding Two Photon Exchange	SCHMIDT, Axel
2:30 PM	[M5] Probing the partonic structure of nuclei and bound nucleons	HEN, Or
3:00 PM	[M3] Spin at high-x	KUHN, Sebastian
3:30 PM	[M9] The MARATHON experiment with a 24 GeV JLab beam	PETRATOS, Gerassimos
4:00 PM	Coffee break	
4:30 PM	[M6] The psi' with SOLID	JOOSTEN, Sylvester