

Exploring QCD with Tagged Processes

lundi 18 octobre 2021

Session - Petit Amphi (14:55 - 16:10)

-Présidents de session: Raphaël Dupre

time	[id] title	presenter
14:55	[22] A Brief History of Tagging Measurements at JLab	KUHN, Sebastian
15:20	[31] Final-state interactions in tagged deuteron DIS	WEISS, Christian
15:45	[24] Development of a polarized He-3 ion source and target using high-field optical pumping	MILNER, Richard

Session - Petit Amphi (16:25 - 17:40)

-Présidents de session: Cynthia Keppel

time	[id] title	presenter
16:25	[28] Spectator-Tagged DIS on (polarized) 3He	SCOPETTA, Sergio
16:50	[27] Helium-3 onto the null-plane: a Poincaré covariant view	SALMÈ, Giovanni
17:15	[15] Tagging on polarized deuterium	COSYN, Wim

mardi 19 octobre 2021

Session - Petit Amphi (14:30 - 16:10)

-Présidents de session: Misak Sargsian

time	[id] title	presenter
14:30	[9] Nuclear structure functions	THOMAS, Anthony
14:55	[33] Light front dynamics of target fragmentation	STRIKMAN, Mark
15:20	[14] Recent results on EMC effect	CLOET, Ian
15:45	[10] Tagged DVCS with ALERT	ARMSTRONG, Whitney

Session - Petit Amphi (16:25 - 18:05)

-Présidents de session: Cynthia Keppel

time	[id] title	presenter
16:25	[19] Recent results with Short Range Correlations	HEN, Or
16:50	[41] Tagging and SRC from JLab to EIC	HIGINBOTHAM, Douglas
17:15	[36] LAD experiment in Hall C	SCHMIDT, Axel
17:40	[40] Seeing nuclear pions at the EIC?	MILLER, Gerald

mercredi 20 octobre 2021

Session - Petit Amphi (14:30 - 15:45)

-Présidents de session: Misak Sargsian

time	[id] title	presenter
14:30	[37] Off-shell pions and kaons	ROBERTS, Craig
14:55	[23] Pion PDFs from JAM global QCD analysis	MELNITCHOUK, Wally
15:20	[43] Pion and kaon studies	QIU, Jianwei

Session - Petit Amphi (16:25 - 17:40)

-Présidents de session: Wim Cosyn

time	[id] title	presenter
16:25	[12] Double parton interactions	BLOK, Boris
16:50	[34] Tagged DIS and Offshell Dynamics in QCD Fits	LI, Shujie
17:15	[13] The ALERT detector	CAUSSE, Lucien

jeudi 21 octobre 2021

Session - Petit Amphi (14:30 - 16:10)

-Présidents de session: Raphaël Dupre

time	[id] title	presenter
14:30	[21] Prospects and Considerations for Spectator Tagging at the EIC	JENTSCH, Alexander
14:55	[25] Tagging at the EIC - why a 2 nd focus?	NADEL-TURONSKI, Pawel
15:20	[11] BeAGLE MC from EIC to JLAB	BAKER, Mark
15:45	[30] Deuteron tagging at EIC	TU, Zhoudunming

Session - Petit Amphi (16:25 - 18:05)

-Présidents de session: Misak Sargsian

time	[id] title	presenter
16:25	[46] Helium-3 at the EIC: Neutron spin study using double spectator tagging	NGUYEN, Dien
16:50	[47] The pion and kaon structure at JLab in 12GeV era	MONTGOMERY, Rachel
17:15	[26] Neutron DVCS	NICCOLAI, Silvia
17:40	[38] The BONUS detector	CHRISTY, Eric

vendredi 22 octobre 2021**Session - Petit Amphi (14:30 - 16:10)****-Présidents de session: Wim Cosyn**

time	[id] title	presenter
14:30	[18] HIGS Results	GAO, Haiyan
14:55	[20] Meson structure function measurements at EIC	HORN, Tanja
15:20	[29] Color Transparency at Jefferson Lab	SZUMILA-VANCE, Holly
15:45	[16] Exploring Final State Interactions in QCD at Large Momentum Transfers	DUTTA, Dipangkar

Session - Petit Amphi (16:25 - 18:05)**-Présidents de session: Raphaël Dupre**

time	[id] title	presenter
16:25	[44] Jets at the EIC	VITEV, Ivan
16:50	[35] Diffraction with the EIC	STASTO, Anna
17:15	[32] Proton production in target region for high A	WOOD, Michael
17:40	[17] Chasing QCD Signatures in Nuclei with Lambda Fragmentation Study	EL FASSI, Lamiaa