# Science at the Luminosity Frontier: Jefferson Lab at 22 GeV

# Monday, 9 December 2024

#### Partonic structure and spin - Auditorium B. Touschek (14:30 - 15:45)

-Conveners: Ioana Niculescu

time	[id] title	presenter
	[29] Study Light Sea in Intermediate-x Region with SIDIS at JLab22 in SoLID and Hall C	CHEN, Jian-ping
14:55	[2] The SoLID-SIDIS Program at 22GeV	Prof. YE, Zhihong
15:20	[49] Experiment: Parity violating DIS for c-odd pdfs and BSM	NYCZ, Michael

### Partonic structure and spin - Auditorium B. Touschek (16:05 - 18:00)

-Conveners: Jian-ping Chen

time [id] title	presenter
16:05 [30] Determination of \$\alpha_s\$ with JLab at 22 GeV	DEUR, Alexandre
16:25 [6] Meson and Nucleon Form Factors	HUBER, Garth
16:50 [22] Meson parton distributions at 22 GeV	BARRY, Patrick
17:10 [55] Discussion: Partonic structure and spin	

# Tuesday, 10 December 2024

### Partonic structure and spin - Auditorium B. Touschek (09:00 - 09:50)

-Conveners: Nobuo Sato

time [id] title	presenter
09:00 [50] Role of QED effects	QIU, Jianwei
09:25 [27] Impact of JLab22 on unpolarized PDFs at large x	Dr CERUTTI, Matteo