## 2023 CAP Congress / Congrès de l'ACP 2023

## Monday 19 June 2023

(DNP) M2-4 Hadronic physics, nucleon structure, QCD | Physique hadronique, structure des nucléons, QCD (DPN) - UNB Tilley Hall (14:00 - 15:30)

-Conveners: Thomas Brunner

time	[id] title	presenter
14:15	[3748] Probing Emergent Hadronic Mass with Deep Exclusive Meson Production	Prof. HUBER, Garth
14:30	[3738] (G*) Charged pion electroproduction reaction studies at Jefferson Lab	USMAN, Ali
14:45	[3721] Beam Asymmetry in \$\gamma\$ p \$\rightarrow\$ \$\eta\$ \$\Delta^+\$ at GlueX	NEELAMANA, Varun
15:00	[3637] (G*) From Spin to Structure: Beam Single-Spin Asymmetry and the Strong Force	POSTUMA, Alicia
15:15	[3831] (G*) Renormalizing the unquenched quark model	ROBERTSON ORKISH, Cyrus