

Towards improved hadron femtography with hard exclusive reactions

Monday, July 18, 2022

Compton-like: Fits, DVCS and beyond - Auditorium 130, Hahn Hall North Wing (11:05 AM - 12:45 PM)

| time | [id] title | presenter |
|----------|---|-----------|
| 11:05 AM | [7] GPD programs with SBS, JLab Hall A (Erik Fuchey, in person) | |
| 11:30 AM | [10] GPD extraction using the UVA model (Brandon Kriesten, in person) | |
| 11:55 AM | [8] GPD fits using AI (Zulkaida Akbar, in person) | |
| 12:15 PM | [9] Multichannel GPD fits (Kresimir Kumerici, in person) | |

Compton-like: DDVCS - Auditorium 130, Hahn Hall North Wing (4:30 PM - 5:15 PM)

| time | [id] title | presenter |
|---------|---|-----------|
| 4:30 PM | [18] Opportunities for DDVCS at JLab with SoLID experiment (Hall A) (Alexandre Camsonne, in person) | |
| 4:55 PM | [19] Prospects for measuring DDVCS at JLab Hall C, and motivations (Jocelyn Robbins, Melinda Yuan, in person) | |