

- **Pavia Focus**

- Break-down physics deliverables into “physics objects” (PO)
[electron, hadron (ID/noID), muon, jet]
- Map out kinematics for each PO
- Expressed in terms of p_T (or energy, where more suitable) and Theta (rather than rapidity) assuming an ideal detector
- Information forthcoming about format of kinematics maps

→ Meeting with Physics WG yesterday: <https://indico.bnl.gov/event/8403/>

- Conveners should communicate completed studies which have revealed specific detector requirements to DWG
 - **Specific numbers** (such as resolution reqs.) for the detector matrix
<https://physdiv.jlab.org/DetectorMatrix/>
- Complimentarity WG: Suggestions from Diffraction & Tagging?
<https://indico.bnl.gov/category/286/>
- Newly released version 1.0.4 of eic-smear now contains an implementation of the handbook detector [Kolja Kauder’s e-mail April 27]