

ROUND TABLE

Open to discuss any topic

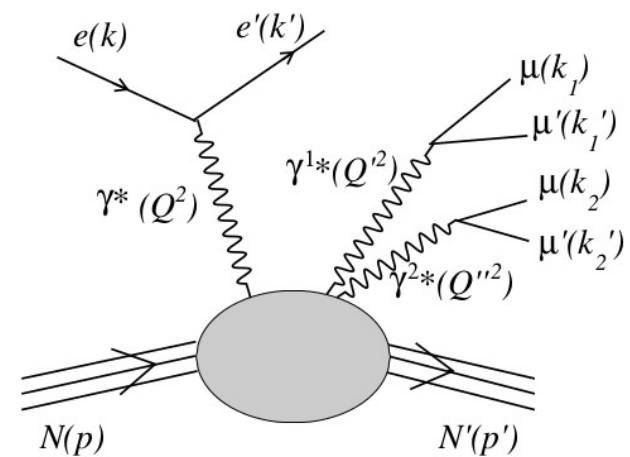
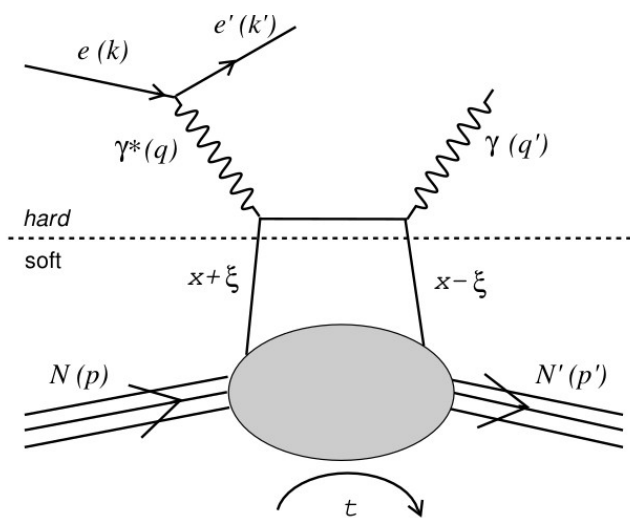
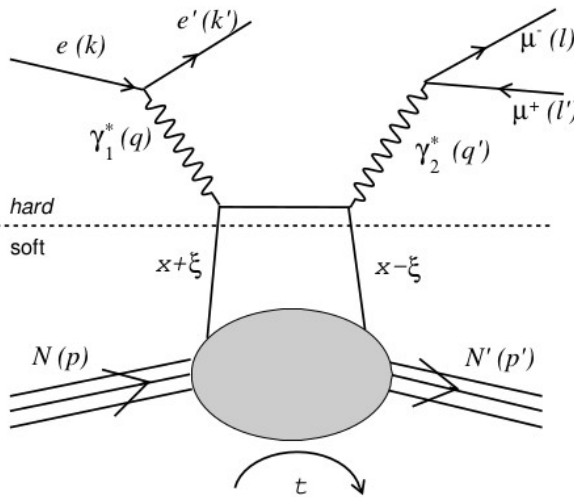
Here are some:

1. Complementarity of various current and future experiments in the world and how to better communicate and share what we learn?
2. Radiative corrections, NLO, up to twist 6: challenges, what is needed...
3. What reactions should we push to access GPDs (Compton, mesons, multiple...)
4. u-channel and TDAs
5. Accessing GTMDs / OAM / Spin...
6. Quarkonia and UPC
7. Lattice from FF to GPDs
8. Fits and computing techniques



Suggested questions:

- Are we ready for NLO fits of GPDs with DVCS? What's missing?
- DDVCS with electrons?
- Cost of muon detector panel/m²
- How to better sell TDA?
- Shadow GPDs
- gamma pi⁰ factorization
- How to reduce cat physicist interference in experiment design work?



This workshop: ECT* Trento, 2024



Second Edition: Jefferson Lab, 2023

U.S. Department of Energy's

Jefferson Lab

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First Edition: Virginia Tech, 2022

