PANDA LV. CM, Electromagnetic Processes (Tuesday Dec.1, 2015 from 9.00 to 10:30) (15+3 min for each talk)

- Periodic structures in time-like form factors: access to hadron formation through optical model analysis (Egle Tomasi-Gustafsson, SphN, Saclay).
- Update on feasibility studies for the measurement of proton time-like form factors from pbar p -> mu(+)mu(-) (Iris Zimmermann, HIM, Mainz).
- First results of a global analysis of pion production in pbar-p annihilation (Wang-Ying, IPN, Orsay).
- Updated results on feasibility measurements of pion-N TDAs through pi0+JPsi (Ermias Atomssa, IPN, Orsay).
- Test of a superconducting shield for the PANDA polarized target (Bertold Froehlich, HIM, Mainz).