

Name: Janusz J. Chwastowski

Professor at the Institute of Nuclear Physics Polish Academy of Sciences (IFJ PAN), Krakow

Physics experience:

e^+e^- (TASSO@PETRA, DESY, 1984-1989): charged particle final states

lepton-hadron (ZEUS, DESY): photoproduction, diffraction, luminosity, structure functions

pp2pp(2002-2004), STAR (2013-2015): elastic scattering, diffraction

ATLAS Roman Pots (ALFA, ARP, since 2009): elastic scattering, diffraction, two-photon interaction, charged particle final states

Organisational experience:

Chair of ATLAS Forward Detectors Institution Board (2018-2019)

Head of Dept. of Diffractive Processes of Division of Particle and Astroparticle Physics at IFJ PAN, created in Jan. 2020

In my view, at the present stage of the collaboration development, the role of the CC chair and vice should be focused on the consolidation of the CC and Collaboration. This should be done in close cooperation with the spokesperson team. Another part of the work should be devoted to the clarification of the Charter by supplementing it with definitions of the used terms.