Welcome to Working Group Meeting and MC Meeting of the COST Action CA16201



Jolanta Mosurek

secretary



Sebastian Sapeta



Krzysztof Kutak



Andreas van Hameren

Instytut Fizyki Jądrowej Polskiej Akademii Nauk

IFJ PAN

The institute has been established in 1955 thanks to Henryk Niewodniczański. IFJ PAN is currently the largest research institute of the Polish Academy of Sciences. The IFJ is a top level category A+ research center in Poland in the field of sciences and engineering

The divisions:

Particle and Astroparticle Physics,

Nuclear Physics and Strong Interactions

Condensed Matter Physics,

Theoretical Physics

Application of Physics and Interdisciplinary Research

The Cyclotron Centre Bronowice (CCB) is the part of the Institute which serves as a clinical center e.g. cancer treatment

The Department of the organizers

Department of Particle Theory (Theory Division)

- LHC physics, strong and weak interactions
- FCC physics, EIC physics, theory, phenomenology, effective models, resummation
- NNLO calculations for LHC processes
- Monte Carlo generators for LHC physics, PDF's, Heavy Ions
- Development of Monte Carlo generators
- Automation of calculations of matrix elements for scattering at high energies

A few practical points ...

Talks & slides upload talks via indico

WiFi

SSID: Particle

Password: Krakow2020

Lunches and coffee breaks

in a room next to the canteen. Level -1. Follow organizers
On Thursday you need to buy lunch for yourself. You can use our IFJ PAN canteen

email of secretary

Jolanta.Mosurek@ifj.edu.pl

Dinner

You are cordially invited to the Conference Dinner in the restaurant "Szara Gęś", Rynek Główny 17, at 7.00 pm on Wednesday, February 12th, 2020

Organizing Committee

Enjoy the workshop!