

Session Program

13-19 Jan 2019



Quarkonia As Tools

exclusive/diffractive reactions

Centre Paul Langevin
Aussois, Vanoise Massif, France

Friday 18 January

08:30

exclusive/diffractive reactions: review talks

Session | **Location:** Centre Paul Langevin, Aussois, Vanoise Massif, France

08:30–09:10

Overview of experimental results in exclusive/diffractive quarkonia and why they are useful

Speaker

Yanxi Zhang

09:10–09:50

JLab/EIC: overview of experimental results

Speaker

Francesco Bossu

09:50–10:30

What experimental channels are available to access Wigner distributions and what are their advantages. How certain are we about factorisation?

Speaker

Renaud Boussarie

10:30–11:00

Coffee break

11:00–11:25

What are the approximations used in low-x gluon fits when using exclusive quarkonia production. How reliable are they?

Speaker

Chris Flett

11:25–12:00

What type of exclusive measurements are missing?

Speaker

Oleg Teryaev

12:00

17:00

exclusive/diffractive reactions: round table

Session | **Location:** Centre Paul Langevin, Aussois, Vanoise Massif, France

17:00–17:30

Q&A (Young Scientists 15')

Speaker

Ronan McNulty

17:30–19:30

Round table discussion

Speaker

Ronan McNulty

19:45