

Kickoff meeting - GDR-QCD / WG1 : Simple and Multiple Interactions between Partons

lundi 21 juin 2021 - mercredi 23 juin 2021

Recueil des résumés

Contents

First-time observation of Timelike Compton Scattering, with the CLAS12 detector	1
Welcome	1
Collective behaviour in small systems	1
Quarkonia production in high multiplicity environment	1
On gluon polarization at small x	1
heavy-flavour baryon production and implications for fragmentation functions	1
Discussion	1
Nuclear GPDs with the ALERT detector	2
GPD modelization and IQCD	2
Positron beams for nuclear femtography	2
Some news on GPDs and TDAs	2
Discussion	2
recent developments in nCTEQ	2
experimental constrains nPDF	2
update on PDFS	3
Determination of the gluon PDF using constraints from quarkonia	3
Ideas for UPC measurements at the LHC in view of hadron structure	3
Constraining PDFs with J/ψ and Upsilon inclusive photoproduction	3

4

First-time observation of Timelike Compton Scattering, with the CLAS12 detector

5

Welcome

Auteurs correspondants: cedric.lorce@polytechnique.edu, conesa@ipno.in2p3.fr, marchand@ipno.in2p3.fr

6

Collective behaviour in small systems

Auteur correspondant m.guilbaud@cern.ch

7

Quarkonia production in high multiplicity environment

Auteur correspondant sarah@clermont.in2p3.fr

8

On gluon polarization at small x

Auteur correspondant cyrille.marquet@polytechnique.edu

Joint session with Aussois Quarkonium & QCD meeting / 9

heavy-flavour baryon production and implications for fragmentation functions

Auteur correspondant jaime.norman@cern.ch

10

Discussion

11

Nuclear GPDs with the ALERT detector

Auteur correspondant dupre@ipno.in2p3.fr

12

GPD modelization and IQCD

Auteur correspondant cedric.mezrag@cea.fr

13

Positron beams for nuclear femtography

Auteur correspondant voutier@ipno.in2p3.fr

14

Some news on GPDs and TDAs

Auteur correspondant pire@cpht.polytechnique.fr

15

Discussion

Joint session with Aussois Quarkonium & QCD meeting / 16

recent developments in nCTEQ

Auteur correspondant kusina@lpsc.in2p3.fr

Joint session with Aussois Quarkonium & QCD meeting / 17

experimental constrains nPDF

Auteur correspondant emilien.chapon@cern.ch

Joint session with Aussois Quarkonium & QCD meeting / 18

update on PDFS

Auteur correspondant valerio.bertone@cea.fr

Joint session with Aussois Quarkonium & QCD meeting / 19

Determination of the gluon PDF using constraints from quarkonia

Joint session with Aussois Quarkonium & QCD meeting / 20

Ideas for UPC measurements at the LHC in view of hadron structure

Auteurs correspondants: mwinn@cern.ch, aude.glaenzer@cea.fr

Joint session with Aussois Quarkonium & QCD meeting / 21

Constraining PDFs with J/psi and Upsilon inclusive photoproduction

Auteur correspondant yelyzaveta.yedelkina@ijclab.in2p3.fr