

From initial gluons to hydrodynamics: Gluons inside hadrons and their thermalization

Gluodynamics



Rapport sur les contributions

ID de Contribution: 1

Type: **Non spécifié**

Welcome and introduction

Orateurs: MARQUET, Cyrille (CPHT - Ecole Polytechnique); WINN, Michael (DPhN/IRFU/DRF/CEA Paris-Saclay)

Classification de Session: Welcome and introduction

ID de Contribution: 2

Type: **Non spécifié**

An update on nuclear PDFs

lundi 24 octobre 2022 10:00 (25 minutes)

Orateur: SCHIENBEIN, Ingo (LPSC)

Classification de Session: Initial state information from hard inclusive and hard exclusive particle production: session inclusive reactions

ID de Contribution: 3

Type: **Non spécifié**

Hadron structure beyond collinear factorization

lundi 24 octobre 2022 10:30 (25 minutes)

Orateur: BERTONE, Valerio (IRFU, CEA, Université Paris-Saclay)

Classification de Session: Initial state information from hard inclusive and hard exclusive particle production: session inclusive reactions

ID de Contribution: 4

Type: **Non spécifié**

Gluon saturation and diffractive TMDs

lundi 24 octobre 2022 11:20 (25 minutes)

Orateur: IANCU, Edmond (Institut de Physique Théorique de Saclay)

Classification de Session: Initial state information from hard inclusive and hard exclusive particle production: session inclusive reactions

ID de Contribution: 5

Type: **Non spécifié**

Collectivity in hadronic collisions from final-state string dynamics

lundi 24 octobre 2022 11:50 (25 minutes)

Orateur: LÖNNBLAD, Leif

Classification de Session: Initial state information from hard inclusive and hard exclusive particle production: session inclusive reactions

ID de Contribution: 6

Type: **Non spécifié**

GPDs and UPC measurements

lundi 24 octobre 2022 15:20 (25 minutes)

Orateur: WAGNER, Jakub (National Centre for Nuclear Research)

Classification de Session: Initial state information from hard inclusive and hard exclusive particle production: session exclusive reactions

ID de Contribution: 7

Type: **Non spécifié**

GPDs and energy-momentum tensor

lundi 24 octobre 2022 14:00 (25 minutes)

Orateur: LORCÉ, Cédric (Ecole Polytechnique)

Classification de Session: Initial state information from hard inclusive and hard exclusive particle production: session exclusive reactions

ID de Contribution: 8

Type: **Non spécifié**

Energy-momentum tensor for the nucleus from GPDs

lundi 24 octobre 2022 14:30 (25 minutes)

Orateur: FUCINI, Sara

Classification de Session: Initial state information from hard inclusive and hard exclusive particle production: session exclusive reactions

ID de Contribution: 9

Type: **Non spécifié**

Event generators of nuclear exclusive reactions

lundi 24 octobre 2022 15:50 (25 minutes)

Orateur: TOLL, Tobias (Indian Institute of Technology Delhi)

Classification de Session: Initial state information from hard inclusive and hard exclusive particle production: session exclusive reactions

ID de Contribution: **10**

Type: **Non spécifié**

Discussion round

lundi 24 octobre 2022 16:20 (30 minutes)

Classification de Session: Initial state information from hard inclusive and hard exclusive particle production: session exclusive reactions

ID de Contribution: 11

Type: **Non spécifié**

Geometry of hadrons and nuclei from collider experiments

mardi 25 octobre 2022 10:00 (25 minutes)

Orateur: MÄNTYSAARI, Heikki

Classification de Session: Initial state information from soft particle production in hydrodynamics and transition from initial state to hydrodynamics: Initial state in hydrodynamic analysis and relation between initial stage before and after impact

ID de Contribution: 12

Type: **Non spécifié**

QCD thermalization in kinetic theory

mardi 25 octobre 2022 10:30 (25 minutes)

Orateur: MAZELIAUSKAS, Aleksas (Universität Heidelberg)

Classification de Session: Initial state information from soft particle production in hydrodynamics and transition from initial state to hydrodynamics: Initial state in hydrodynamic analysis and relation between initial stage before and after impact

ID de Contribution: 13

Type: **Non spécifié**

QCD Thermalization in 2PI formalism

mardi 25 octobre 2022 11:20 (25 minutes)

Orateur: HAUKSSON, Sitryggur

Classification de Session: Initial state information from soft particle production in hydrodynamics and transition from initial state to hydrodynamics: Initial state in hydrodynamic analysis and relation between initial stage before and after impact

ID de Contribution: 14

Type: **Non spécifié**

Sensitivity of bulk particle production to early time physics

mardi 25 octobre 2022 11:50 (25 minutes)

Orateur: LUZUM, Matthew (University of São Paulo)

Classification de Session: Initial state information from soft particle production in hydrodynamics and transition from initial state to hydrodynamics: Initial state in hydrodynamic analysis and relation between initial stage before and after impact

ID de Contribution: 15

Type: **Non spécifié**

Discussion round

mardi 25 octobre 2022 12:20 (30 minutes)

Classification de Session: Initial state information from soft particle production in hydrodynamics and transition from initial state to hydrodynamics: Initial state in hydrodynamic analysis and relation between initial stage before and after impact

ID de Contribution: 16

Type: **Non spécifié**

Weak-coupling scenarios of thermalization and its observation

mardi 25 octobre 2022 14:00 (25 minutes)

Orateur: SCHLICHTING, Sören

Classification de Session: Initial state information from soft particle production in hydrodynamics and transition from initial state to hydrodynamics: Preequilibrium physics and observables

ID de Contribution: 17

Type: **Non spécifié**

Impact of preequilibrium physics on jet quenching

mardi 25 octobre 2022 14:30 (25 minutes)

Orateur: ANDRES, Carlota

Classification de Session: Initial state information from soft particle production in hydrodynamics and transition from initial state to hydrodynamics: Preequilibrium physics and observables

ID de Contribution: **18**

Type: **Non spécifié**

Electromagnetic observables of preequilibrium

mardi 25 octobre 2022 15:20 (25 minutes)

Orateur: STRICKLAND, Michael

Classification de Session: Initial state information from soft particle production in hydrodynamics and transition from initial state to hydrodynamics: Preequilibrium physics and observables

ID de Contribution: **19**

Type: **Non spécifié**

Discussion round

mardi 25 octobre 2022 15:50 (30 minutes)

Classification de Session: Initial state information from soft particle production in hydrodynamics and transition from initial state to hydrodynamics: Preequilibrium physics and observables

ID de Contribution: **20**

Type: **Non spécifié**

tentative: Nuclear PDFs

Orateur: SCHIENBEIN, Ingo (LPSC)

ID de Contribution: 21

Type: **Non spécifié**

Discussion round

lundi 24 octobre 2022 12:20 (30 minutes)

Classification de Session: Initial state information from hard inclusive and hard exclusive particle production: session inclusive reactions