

CCNU Relativistic Heavy-Ion Physics - fortnightly workshop (1)

Wednesday, 19 October 2016 - Thursday, 20 October 2016

Book of Abstracts

Contents

| | |
|---|---|
| The Rindler coordinates and detailed description of accelerating solutions of hydrodynamics I | 1 |
| 3+1 D hydrodynamic evolution | 1 |
| Longitudinal fluctuations in initial states | 1 |
| (special session) Probing transver momentum broadening via dihadron and hadron-jet angular correlations | 1 |
| GLV formalism I | 1 |
| Review of interacting fields and Feynman diagrams | 1 |
| Review of advanced quantum theories | 1 |
| (special session) QCD phase transition | 2 |
| Tea break | 2 |
| Closing session | 2 |
| Opening session | 2 |
| Tea break | 2 |

Wednesday / 0

The Rindler coordinates and detailed description of accelerating solutions of hydrodynamics I.

Corresponding Author: jiangzf@mails.ccnu.edu.cn

Wednesday / 1

3+1 D hydrodynamic evolution

Corresponding Author: dingchi2014@mails.ccnu.edu.cn

Wednesday / 2

Longitudinal fluctuations in initial states

Corresponding Author: xiangyuwu@mails.ccnu.edu.cn

Wednesday / 3

(special session) Probing transver momentum broadening via di-hadron and hadron-jet angular correlations

Thursday / 4

GLV formalism I

Corresponding Author: chen.l.raymond@mails.ccnu.edu.cn

Thursday / 5

Review of interacting fields and Feynman diagrams

Corresponding Author: leiwang@mails.ccnu.edu.cn

6

Review of advanced quantum theories

Corresponding Author: kaijai@mails.ccnu.edu.cn

Thursday / 7

(special session) QCD phase transition

Thursday / 8

Tea break

Thursday / 9

Closing session

Corresponding Author: jiangzf@mails.ccnu.edu.cn

Wednesday / 10

Opening session

Corresponding Author: jiangzf@mails.ccnu.edu.cn

Wednesday / 11

Tea break