

# **Exploring High-MuB Matter with Rare Probes**

Monday 11 October 2021 - Friday 15 October 2021

ECT\* - Trento

## **Book of Abstracts**



# Contents

|  |   |
|--|---|
| Welcome . . . . .  | 1 |
| Organization of the week . . . . .   | 1 |
| The phase diagram at finite T and $\mu_B$ . . . . .  | 1 |
| HADES overview . . . . .   | 1 |
| CMB overview . . . . .   | 1 |
| NA61 overview . . . . .  | 1 |
| J-PARC-HI overview . . . . .   | 1 |
| Exploring the QCD phase diagram with Taylor expansion and analytic expansion . . . . .     | 2 |
| NA60+ overview . . . . .   | 2 |
| NICA/MPD overview . . . . .  | 2 |
| STAR-BES overview . . . . .  | 2 |
| BES theory and the QCD critical point . . . . .  | 2 |
| Informal discussions . . . . .   | 2 |
| Theory overview on dileptons . . . . .   | 3 |
| Review of experimental results on dileptons . . . . .                                      | 3 |
| Review of experimental results on real photons . . . . .                                   | 3 |
| Chiral restoration at high $\mu_B$ . . . . .   | 3 |
| MPD: results and prospects on dilepton measurements . . . . .                              | 3 |
| QCD phase transition in dynamical models at high $\mu_B$ at SPS energy and below . . . . . | 3 |
| STAR-BES: dilepton results and prospects . . . . .   | 3 |
| Electromagnetic spectral functions and charm diffusion . . . . .                           | 4 |
| Dilepton production at low SPS energy . . . . .  | 4 |
| Dilepton production in the PHSD/PHQMD approach . . . . .                                   | 4 |

|  |   |
|--|---|
| Theory overview on open HF . . . . .   | 4 |
| Review of experimental results on open HF production . . . . .                                     | 4 |
| Traces of nonequilibrium effects in the charm observables and quarkonia? . . . . .                 | 4 |
| Prospects for open charm and strangeness measurements in NA60+ . . . . .                           | 5 |
| Heavy quark statistical hadronization in high-energy pp collisions . . . . .                       | 5 |
| Charm and strangeness production in the statistical hadronization model . . . . .                  | 5 |
| Open charm studies in NA61/SHINE . . . . .   | 5 |
| Signatures of Moat Regimes at high density . . . . .   | 5 |
| Results on electromagnetic form factors . . . . .  | 5 |
| Theory overview on quarkonium . . . . .  | 6 |
| Quarkonium kinetics in hadronic matter . . . . .   | 6 |
| Current and future measurements of quarkonia and open HF in fixed target mode at the LHC . . . . . | 6 |
| Elements of quantum dissociation of quarkonia . . . . .  | 6 |
| Quarkonium production at low SPS energy in the comover approach . . . . .                          | 6 |
| Quarkonium transport at SPS energy and below . . . . .   | 6 |
| Quarkonium production in pp and pPb collisions at low SPS energy . . . . .                         | 7 |
| An effective field theory at finite chemical potential . . . . .                                   | 7 |
| Summary/wrap up . . . . .  | 7 |
| Summary/wrap up 2 (heavy flavours) . . . . .   | 7 |
| Discussion on the preparation of a document/review to be published . . . . .                       | 7 |
| Review of experimental results on quarkonium production . . . . .                                  | 7 |

1

## Welcome

**Corresponding Author:** g.aarts@swansea.ac.uk

2

## Organization of the week

3

## The phase diagram at finite T and $\mu$ B

**Corresponding Author:** massimo@lngs.infn.it

4

## HADES overview

**Corresponding Author:** s.harabasz@gsi.de

5

## CMB overview

**Corresponding Author:** blume@ikf.uni-frankfurt.de

6

## NA61 overview

**Corresponding Author:** marek.gazdzicki@cern.ch

7

## J-PARC-HI overview

**Corresponding Author:** ozawa@post.kek.jp

8

## **Exploring the QCD phase diagram with Taylor expansion and analytic expansion**

**Corresponding Author:** schmidt@physik.uni-bielefeld.de

9

## **NA60+ overview**

**Corresponding Author:** alessandro.de.falco@ca.infn.it

10

## **NICA/MPD overview**

**Corresponding Author:** itzhak.tserruya@weizmann.ac.il

11

## **STAR-BES overview**

**Corresponding Author:** geurts@rice.edu

12

## **BES theory and the QCD critical point**

**Corresponding Author:** vkoch@lbl.gov

13

## **Informal discussions**

**14**

## **Theory overview on dileptons**

**Corresponding Author:** arno.tripolt@gmail.com

**15**

## **Review of experimental results on dileptons**

**Corresponding Author:** j.stroth@gsi.de

**16**

## **Review of experimental results on real photons**

**Corresponding Author:** axel.drees@stonybrook.edu

**17**

## **Chiral restoration at high $\mu$ B**

**Corresponding Author:** chihiro.sasaki@uwr.edu.pl

**18**

## **MPD: results and prospects on dilepton measurements**

**Corresponding Author:** sudhir@jinr.ru

**19**

## **QCD phase transition in dynamical models at high $\mu$ B at SPS energy and below**

**Corresponding Author:** steinheimer@fias.uni-frankfurt.de

**20**

**STAR-BES: dilepton results and prospects****Corresponding Author:** ruan@bnl.gov

21

**Electromagnetic spectral functions and charm diffusion****Corresponding Author:** okacz@physik.uni-bielefeld.de

22

**Dilepton production at low SPS energy****Corresponding Author:** hees@itp.uni-frankfurt.de

23

**Dilepton production in the PHSD/PHQMD approach****Corresponding Author:** e.bratkovskaya@gsi.de

24

**Theory overview on open HF****Corresponding Author:** santosh@iitgoa.ac.in

25

**Review of experimental results on open HF production****Corresponding Author:** xdong@lbl.gov

26

**Traces of nonequilibrium effects in the charm observables and quarkonia?**

**Corresponding Author:** t.song@gsi.de

27

## **Prospects for open charm and strangeness measurements in NA60+**

**Corresponding Author:** prino@to.infn.it

28

## **Heavy quark statistical hadronization in high-energy pp collisions**

**Corresponding Author:** minhephys@gmail.com

29

## **Charm and strangeness production in the statistical hadronization model**

**Corresponding Author:** andronic@uni-muenster.de

30

## **Open charm studies in NA61/SHINE**

**Corresponding Author:** pawel\_piotr.staszek@uj.edu.pl

31

## **Signatures of Moat Regimes at high density**

**Corresponding Author:** rob.pisarski@gmail.com

32

## **Results on electromagnetic form factors**

**Corresponding Author:** piotr.salabura@uj.edu.pl

33

## **Theory overview on quarkonium**

**Corresponding Author:** baoyi.chen@tju.edu.cn

34

## **Quarkonium kinetics in hadronic matter**

**Corresponding Author:** david.blaschke@gmail.com

35

## **Current and future measurements of quarkonia and open HF in fixed target mode at the LHC**

**Corresponding Author:** mwinn@cern.ch

36

## **Elements of quantum dissociation of quarkonia**

**Corresponding Author:** mstrick6@kent.edu

37

## **Quarkonium production at low SPS energy in the comover approach**

**Corresponding Author:** elena@fpaxp1.usc.es

38

## **Quarkonium transport at SPS energy and below**

**Corresponding Author:** xiaojiandu.physics@gmail.com

**39**

**Quarkonium production in pp and pPb collisions at low SPS energy**

**Corresponding Author:** rlvogt@lbl.gov

**40**

**An effective field theory at finite chemical potential**

**Corresponding Author:** sourendu.gupta@gmail.com

**41**

**Summary/wrap up**

**42**

**Summary/wrap up 2 (heavy flavours)**

**43**

**Discussion on the preparation of a document/review to be published**

**44**

**Review of experimental results on quarkonium production**