

# **STORI'08**

Sunday, 14 September 2008 - Thursday, 18 September 2008

Lanzhou, Gansu, China

## **Book of Abstracts**



# Contents

Welcoming address . . . . .	1
Hadron physics at COSY . . . . .	1
HIRFL-CSR physics program . . . . .	1
HIRFL-CSR physics program . . . . .	1
Hadron physics studied at LEPS/SPring-8 . . . . .	1
Project of the Nuclotron-based Ion Collider fAcility (NICA) at JINR . . . . .	1
New results from the Bates Large Acceptance Spectrometer Toroid (BLAST) . . . . .	1
Lunch . . . . .	1
Non-strange meson production with hadronic probes . . . . .	2
Strangeness production . . . . .	2
Recent results from KLOE at Daφne . . . . .	2
Coffee break . . . . .	2
Recent results from BESII and physics prospects at BESIII . . . . .	2
Status of the design of the FAIR storage rings . . . . .	2
Overview on the HIRFL-CSR facility . . . . .	2
Conference Photo (Place: Main gate of IMP) Tour of IMP . . . . .	3
Dinner . . . . .	3
Cultural evening . . . . .	3
Polarization by spin filtering in storage rings . . . . .	3
Polarisation of the $\omega$ meson in the $pd \rightarrow 3He \omega$ reaction . . . . .	3
High energy density physics with intense particle and laser beam . . . . .	3
Nuclear physics at the present ESR facility . . . . .	3
The EXL, ELISe and AIC experiments at the NUSTAR ring branch of FAIR . . . . .	3

Precise nuclear physics measurements with ion traps . . . . .	4
Atomic physics at storage rings: Recent results from the ESR and future perspectives at FAIR . . . . .	4
Hadron physics with diproton final states . . . . .	4
Theoretical prediction of differential cross sections for $pp \rightarrow pn\pi^+$ reaction . . . . .	4
Dibaryon signals in the NN scattering data and further measurement at CSR . . . . .	4
Excited hyperons produced in pp collisions with ANKE at COSY . . . . .	4
Hypernucleus production by $A(p, pK^+)\Lambda B$ reactions . . . . .	4
Tetraquark $X$ ( $udss$ ) production in $pn \rightarrow \Lambda\Lambda X$ . . . . .	5
Multi-quark exotics study . . . . .	5
The first isochronous mass spectrometry at CSRe . . . . .	5
Direct mass measurement of short-lived neutron rich nuclides with the isochronous mass spectrometry at GSI . . . . .	5
Atomic physics researches at Cooler Storage Ring in Lanzhou . . . . .	5
Technical realization of the ELISE experiment at FAIR . . . . .	5
Electron scattering off short-lived radioactive nuclei . . . . .	5
Beam optics simulation of Rare-RI Ring at RI Beam Factory in RIKEN . . . . .	6
Experimental activities on high energy density in matter at ITEP . . . . .	6
Some experimental techniques at storage rings . . . . .	6
Beams at storage rings - From proton to uranium . . . . .	6
WASA-at-COSY and PANDA-at-FAIR: $4\pi$ detectors for fixed target experiments on hadron structure and dynamics . . . . .	6
Development of a cryogenically cooled liquid internal target beam at the ESR storage ring . . . . .	6
First feasibility study for EXL with prototype detectors at the ESR and detector simulations . . . . .	6
Production of hydrogen, nitrogen and argon pellets with the Moscow-Jülich pellet target . . . . .	7
The polarized internal gas target of ANKE at COSY . . . . .	7
A study of the proton beam lifetime in the COSY storage ring at low momenta . . . . .	7
DAPHNE - status and plans . . . . .	7
Present status of Rare-RI Ring project in RIKEN RIBF . . . . .	7
Multi-GeV photon beam experiments at the Spring-8 laser-backscattering facility . . . . .	7

COSY - a storage ring for present physics experiments and as predecessor for HESR . . . 7

The High Energy Storage Ring (HESR) for FAIR . . . . . 7

Summary talk . . . . . 8



5

**Welcoming address**

7

**Hadron physics at COSY**

8

**HIRFL-CSR physics program**

9

**HIRFL-CSR physics program**

10

**Hadron physics studied at LEPS/SPring-8**

11

**Project of the Nuclotron-based Ion Collider fAcility (NICA) at JINR**

12

**New results from the Bates Large Acceptance Spectrometer Toroid (BLAST)**

13

**Lunch**

14

**Non-strange meson production with hadronic probes**

15

**Strangeness production**

16

**Recent results from KLOE at Daφne**

17

**Coffee break**

18

**Recent results from BESII and physics prospects at BESIII**

19

**Status of the design of the FAIR storage rings**

20

**Overview on the HIRFL-CSR facility**



21

**Conference Photo (Place: Main gate of IMP) Tour of IMP**

22

**Dinner**

23

**Cultural evening**

24

**Polarization by spin filtering in storage rings**

25

**Polarisation of the  $\omega$  meson in the  $pd \rightarrow 3He \omega$  reaction**

26

**High energy density physics with intense particle and laser beam**

27

**Nuclear physics at the present ESR facility**

28

**The EXL, ELISe and AIC experiments at the NUSTAR ring branch of FAIR**

29

**Precise nuclear physics measurements with ion traps**

30

**Atomic physics at storage rings: Recent results from the ESR and future perspectives at FAIR**

31

**Hadron physics with diproton final states**

32

**Theoretical prediction of differential cross sections for  $pp \rightarrow pn\pi^+$  reaction**

33

**Dibaryon signals in the NN scattering data and further measurement at CSR**

34

**Excited hyperons produced in pp collisions with ANKE at COSY**

35

**Hypernucleus production by  $A(p, pK^+)\Lambda B$  reactions**

36

**Tetraquark X (udss) production in  $pn \rightarrow \Lambda\Lambda X$** 

37

**Multi-quark exotics study**

38

**The first isochronous mass spectrometry at CSRe**

Corresponding Author: wangm@impcas.ac.cn

39

**Direct mass measurement of short-lived neutron rich nuclides with the isochronous mass spectrometry at GSI**

40

**Atomic physics researches at Cooler Storage Ring in Lanzhou**

41

**Technical realization of the ELISE experiment at FAIR**

42

**Electron scattering off short-lived radioactive nuclei**

43

**Beam optics simulation of Rare-RI Ring at RI Beam Factory in RIKEN**

44

**Experimental activities on high energy density in matter at ITEP**

45

**Some experimental techniques at storage rings**

46

**Beams at storage rings - From proton to uranium**

47

**WASA-at-COSY and PANDA-at-FAIR:  $4\pi$  detectors for fixed target experiments on hadron structure and dynamics**

48

**Development of a cryogenically cooled liquid internal target beam at the ESR storage ring**

49

**First feasibility study for EXL with prototype detectors at the ESR and detector simulations**

50

**Production of hydrogen, nitrogen and argon pellets with the Moscow-Jülich pellet target**

51

**The polarized internal gas target of ANKE at COSY**

52

**A study of the proton beam lifetime in the COSY storage ring at low momenta**

53

**DAPHNE - status and plans**

54

**Present status of Rare-RI Ring project in RIKEN RIBF**

55

**Multi-GeV photon beam experiments at the Spring-8 laser-backscattering facility**

56

**COSY - a storage ring for present physics experiments and as predecessor for HESR**

57

**The High Energy Storage Ring (HESR) for FAIR**

58

**Summary talk**