

FFAG'2016

Tuesday, 6 September 2016 - Friday, 9 September 2016

Other Institutes

Book of Abstracts

Contents

Registration	1
Welcome	1
Status of KURRI facility, Dr Y. Ishi	1
Muon nuclear transmutation project, Prof. Y. Mori	1
Discussion	1
New NS-FFAG applications in ERL in Cornell, eRHIC, and LHC	1
Overview for CBETA, Dr S. Brooks	1
Beam dynamics studies in FFAG-arc based eRHIC ERL, Dr F. Meot	1
Incorporating Interactions between Iron Magnets into the Design of CBETA	2
Discussion	2
Hybrid Quadrupole Magnet for CBETA	2
Design of Halbach quadrupoles and their correctors for the CBETA and eRHIC projects, Dr N. Tsoupas	2
Halbach-type Magnets for a Non-Scaling FFAG Arc, Dr S Brooks	2
Discussion	2
NORMA: Magnets design	3
Compact CW nonscaling FFAGs for medical applications	3
HEATHER –HElium ion Accelerator for radioTHERapy, Mr J. Taylor	3
FFAG Gantries	3
Discussion	3
Visit at RAL accelerator facilities	3
Special ISIS Seminar: FFAGs at intensity frontier for secondary particle production, Prof. Y. Mori, R68 CR12-13	3
Design and beam dynamics issues of MERIT muon production ring, Prof. Y. Mori	4

Injection of MERIT muon ring, Dr K. Okabe	4
Radiation shielding of MERIT muon ring, Dr K. Okabe	4
nuPIL concept	4
Update on nuSTORM	4
Update on PRISM	4
Discussion	4
Solenoid-focussing internal target ring design	4
Integer Resonance Crossing in linear non-scaling FFAGs	5
Fringe fields in combined function magnets	5
Discussion	5
Tune compensation in Fixed Field Alternating Gradient accelerators	5
IBEX Paul Trap studies	5
Discussion	5
Report on KURRI Collaboration achievements, Dr T. Uesugi	6
Space charge developments in Zgoubi, application to KURRI FFAG lattice studies	6
A compact FFAG and thin internal target for radioisotope production, Mr D. Bruton	6
Compact CW nonscaling FFAGs for high intensity protons	6
Status of FFAG codes benchmarking	6
Studies of high intensity proton FFAGs	6
Discussion on next experimental machines	7
FFAG School summary	7
Workshop summary	7
Closing remarks	7

10

Registration

11

Welcome

Author: Jaroslaw Pasternak¹

¹ *Imperial College, London*

Corresponding Author: j.pasternak@imperial.ac.uk

12

Status of KURRI facility, Dr Y. Ishi

13

Muon nuclear transmutation project, Prof. Y. Mori

14

Discussion

15

New NS-FFAG applications in ERL in Cornell, eRHIC, and LHC

Author: Dejan Trbojevic¹

¹ *Brookhaven National Laboratory*

Corresponding Author: dejan@bnl.gov

16

Overview for CBETA, Dr S. Brooks

17

Beam dynamics studies in FFAG-arc based eRHIC ERL, Dr F. Meot

18

Incorporating Interactions between Iron Magnets into the Design of CBETA**Author:** J. Scott Berg¹¹ *Brookhaven National Laboratory***Corresponding Author:** jsberg@bnl.gov

19

Discussion

20

Hybrid Quadrupole Magnet for CBETA**Author:** Holger Witte¹¹ *Brookhaven National Laboratory***Corresponding Author:** hwitte@bnl.gov

21

Design of Halbach quadrupoles and their correctors for the CBETA and eRHIC projects, Dr N. Tsoupas

22

Halbach-type Magnets for a Non-Scaling FFAG Arc, Dr S Brooks

23

Discussion

24

NORMA: Magnets design**Author:** Sam Tygier^{None}**Corresponding Author:** sam.tygier@manchester.ac.uk

25

Compact CW nonscaling FFAGs for medical applications**Author:** Carol Johnstone¹¹ *Fermilab***Corresponding Author:** cjj@fnal.gov

26

HEATHER –HElium ion Accelerator for radioTHERapy, Mr J. Taylor

27

FFAG Gantries**Author:** Dejan Trbojevic¹¹ *Brookhaven National Laboratory***Corresponding Author:** dejan@bnl.gov

28

Discussion

29

Visit at RAL accelerator facilities

30

Special ISIS Seminar: FFAGs at intensity frontier for secondary particle production, Prof. Y. Mori, R68 CR12-13

31

Design and beam dynamics issues of MERIT muon production ring, Prof. Y. Mori

32

Injection of MERIT muon ring, Dr K. Okabe

33

Radiation shielding of MERIT muon ring, Dr K. Okabe

34

nuPIL concept**Author:** Jean-baptiste Lagrange¹¹ *Imperial College***Corresponding Author:** j.lagrange@imperial.ac.uk

35

Update on nuSTORM**Author:** Jean-baptiste Lagrange¹¹ *Imperial College***Corresponding Author:** j.lagrange@imperial.ac.uk

36

Update on PRISM**Corresponding Author:** j.pasternak@imperial.ac.uk

37

Discussion

38

Solenoid-focussing internal target ring design

Author: Chris Rogers¹

¹ STFC

Corresponding Author: chris.rogers@stfc.ac.uk

39

Integer Resonance Crossing in linear non-scaling FFAGs

Corresponding Author: david.kelliher@stfc.ac.uk

40

Fringe fields in combined function magnets

Author: Bruno Muratori^{None}

Corresponding Author: bruno.muratori@stfc.ac.uk

41

Discussion

42

Tune compensation in Fixed Field Alternating Gradient accelerators

Author: Malek HAJ TAHAR¹

¹ Brookhaven National Laboratory

Corresponding Author: hajtaham@gmail.com

43

IBEX Paul Trap studies

Corresponding Author: suzie.sheehy@physics.ox.ac.uk

44

Discussion

45

Report on KURRI Collaboration achievements, Dr T. Uesugi

46

Space charge developments in Zgoubi, application to KURRI FFAG lattice studies

Author: Malek HAJ TAHAR¹

¹ *Brookhaven National Laboratory*

Corresponding Author: hajtaham@gmail.com

47

A compact FFAG and thin internal target for radioisotope production, Mr D. Bruton

48

Compact CW nonscaling FFAGs for high intensity protons

Author: Carol Johnstone¹

¹ *Fermilab*

Corresponding Author: cjj@fnal.gov

49

Status of FFAG codes benchmarking

Author: Shinji Machida¹

¹ *STFC/RAL*

Corresponding Author: shinji.machida@stfc.ac.uk

50

Studies of high intensity proton FFAGs

Author: Chris Prior¹

¹ *STFC*

Corresponding Author: chris.prior@stfc.ac.uk

51

Discussion on next experimental machines

52

FFAG School summary

Author: Jean-baptiste Lagrange¹

¹ *Imperial College*

Corresponding Author: j.lagrange@imperial.ac.uk

53

Workshop summary

Corresponding Author: hajtaham@gmail.com

54

Closing remarks

Author: Jaroslaw Pasternak¹

¹ *Imperial College, London*

Corresponding Author: j.pasternak@imperial.ac.uk