

MTCA/ATCA Workshop for Research and Industry

Sunday, 23 June 2019 - Tuesday, 25 June 2019

Lecture Hall

Book of Abstracts

Contents

Openning Remark	1
Keynote Talk: Accelerator Projects in IHEP	1
Tutorial - Introduction to MicroTCA and ATCA	1
Application controlled by MicroTCA at DESY	1
Tutorial - Management System in MicroTCA and ATCA	1
Development and application of MicroTCA based LLRF system at IHEP	1
Overview Existing Modules on Market	1
TDAQ Hardware development based on xTCA	2
Tutorial - Systems Engineering for MicroTCA	2
SHINE Control System Design and Development	2
MicroTCA deployment at the European Spallation Source	2
Application of MTCA at photon science experiments at PETRA	2
Discussion	2
Tutorial - Comm. Links, Clocks, Trigger & Interlocks	3
LLRF Activities at IMP	3
GigaSample ADCs and users firmware integration	3
Talk	3
Discussion	3
Tutorial - DMA transfer, PCIe driver & FPGA Tools	3
Complete MRF Timing System on MicroTCA.4 Platform	3
LLRF System based on MicroTCA in China	4
Talk	4
Discussion	4

Application consideration of MicroTCA on CiADS project at IMP	4
Brief Introduction to the Beam Instrumentation System of CSNS	4
Recent Progress in Low Level RF System of the 1.3GHz Superconducting Accelerator at Peking University	4
LLRF Solutions for MicroTCA Technology Lab	4
Tutorial - Cooling Concepts	5
Fast Digitizers and Digital I/O Modules in MTCA and Applications	5
Status and preliminary Test of LLRF System of Cryomodules for the MESA Project	5
Use of MicroTCA for femtosecond Synchronisation	5
Status of the HLS-II Control System	5
Talk	5
Closing	6
Design and performance of CSNS LINAC digital LLRF control system	6
Facility Tour	6
Vadatech solutions on MicroTCA/ATCA	6
Applications in Industry	6
Progress on DBPM development in IHEP	6
Status of MicroTCA-based System for Accelerators in KEK and J-PARC	7
Module Management Controller Stamp	7
ADS timing system	7
Phase Stable RF Transmission System Based On MicroTCA	7
Registration	7
Machine Protection System for HEPS	7
Phase Stable RF Transmission System Based On MicroTCA	7

1

Opening Remark

Corresponding Author: jingyili@ihep.ac.cn

3

Keynote Talk: Accelerator Projects in IHEP

Corresponding Author: qinq@ihep.ac.cn

4

Tutorial - Introduction to MicroTCA and ATCA

Corresponding Author: ralf.waldt@nvent.com

5

Application controlled by MicroTCA at DESY

Corresponding Author: holger.schlarb@desy.de

6

Tutorial - Management System in MicroTCA and ATCA

Corresponding Author: heikort@nateurope.com

10

Development and application of MicroTCA based LLRF system at IHEP

Corresponding Author: gann@ihep.ac.cn

11

Overview Existing Modules on Market

Corresponding Author: kay.rehlich@desy.de

12

TDAQ Hardware development based on xTCA

Corresponding Author: zhaojz@ihep.ac.cn

14

Tutorial - Systems Engineering for MicroTCA

Corresponding Author: zheqiao.geng@psi.ch

15

SHINE Control System Design and Development

Corresponding Author: yanyingbing@sinap.ac.cn

16

MicroTCA deployment at the European Spallation Source

Corresponding Author: henrik.carling@esss.se

17

Application of MTCA at photon science experiments at PETRA

Corresponding Author: martin.tolkiehn@desy.de

18

Discussion

19

Tutorial - Comm. Links, Clocks, Trigger & Interlocks

Corresponding Author: kay.rehlich@desy.de

20

LLRF Activities at IMP

Corresponding Author: wangxw@impcas.ac.cn

21

GigaSample ADCs and users firmware integration

Corresponding Author: carsten.watolla@teledyne.com

22

Talk

23

Discussion

24

Tutorial - DMA transfer, PCIe driver & FPGA Tools

Corresponding Author: jan.marjanovic@desy.de

25

Complete MRF Timing System on MicroTCA.4 Platform

Corresponding Author: jukka.pietarinen@mrf.fi

26

LLRF System based on MicroTCA in China

Corresponding Author: lilin@sinap.ac.cn

27

Talk

28

Discussion

29

Application consideration of MicroTCA on CiADS project at IMP

Corresponding Author: gaozheng@impcas.ac.cn

30

Brief Introduction to the Beam Instrumentation System of CSNS

Corresponding Author: sunjl@ihep.ac.cn

31

Recent Progress in Low Level RF System of the 1.3GHz Superconducting Accelerator at Peking University

Corresponding Author: lwfeng@pku.edu.cn

32

LLRF Solutions for MicroTCA Technology Lab

Corresponding Author: cagil.guemues@desy.de

34

Tutorial - Cooling Concepts

Corresponding Author: christian.ganninger@nvent.com

35

Fast Digitizers and Digital I/O Modules in MTCA and Applications

Corresponding Author: matthias.kirsch@struck.de

36

Status and preliminary Test of LLRF System of Cryomodules for the MESA Project

Corresponding Author: baijiaoni1314@gmail.com

37

Use of MicroTCA for femtosecond Synchronisation

Corresponding Author: matthias.felber@desy.de

38

Status of the HLS-II Control System

Corresponding Author: gfliu@ustc.edu.cn

39

Talk

40

Closing

Corresponding Author: maxp@ihep.ac.cn

41

Design and performance of CSNS LINAC digital LLRF control system

Corresponding Author: muzc@ihep.ac.cn

42

Facility Tour

43

Vadatech solutions on MicroTCA/ATCA

Corresponding Author: constantin.bernard@vadatech.com

44

Applications in Industry

Corresponding Author: heikort@nateurope.com

45

Progress on DBPM development in IHEP

Corresponding Author: mahz@ihep.ac.cn

46

Status of MicroTCA-based System for Accelerators in KEK and J-PARC

Corresponding Author: yasuyuki.sugiyama@kek.jp

47

Module Management Controller Stamp

Corresponding Author: jan.marjanovic@desy.de

48

ADS timing system

Corresponding Author: chengyi@impcas.ac.cn

49

Phase Stable RF Transmission System Based On MicroTCA

Author: Jiaji Liu¹

Co-authors: Guoxi Pei ¹; Nan Gan ¹; Xinpeng Ma ¹

¹ *IHEP*

Corresponding Authors: liujj@ihep.ac.cn, maxp@ihep.ac.cn, peigx@ihep.ac.cn

78

Registration

79

Machine Protection System for HEPS

Corresponding Author: jgli@ihep.ac.cn

81

Phase Stable RF Transmission System Based On MicroTCA

Author: Jiaji Liu¹

Co-authors: Guoxi Pei ¹; Nan Gan ¹; Xinpeng MA ¹

¹ *IHEP*

Corresponding Authors: liujj@ihep.ac.cn, maxp@ihep.ac.cn, peigx@ihep.ac.cn