6th Workshop on ATCA and MicroTCA for Physics

Venue: Hotel Shattuck Plaza, Berkeley California Dates: June 9-10, 2012 Information: http://rt2012.lbl.gov



ATCA PICMG3.8 New RTM Standard



MicroTCA MTCA.4 New IO RTM Crate & Modules

Program Announcement and Registration

Dear Colleagues:

We are pleased to invite you to the 6th ATCA /MicroTCA for Physics Workshop in Berkeley California on Saturday and Sunday, June 9-10, just prior to the 2012 IEEE Real Time Conference and exhibition. The Workshop is under the auspices of IEEE and the Laboratory Members of the PICMG¹ xTCA² for Physics open standards consortium.

Purpose:

To bring together experts from labs and industry who are developing new systems based on the emerging standards as well as introducing new engineers and physicists to the power of xTCA for Physics. The ongoing roadmaps of standards committees will also be described in order to draw out comments and suggestions for important new hardware, firmware and software tools for Physics. The key motivation of PICMG is that with lab-industry collaboration the development costs and "time to market" for new applications can both be significantly reduced to the benefit of all participants.

Background

The original interest in the new telecom xTCA standards stemmed from studies for large high energy accelerator controls and detector systems that required design for high availability. However the next-generation platform with a multi gigabit serial backplane for inter-module communication quickly proved attractive for a wide range of applications. In late2008 at the 2nd xTCA for Physics Workshop in Dresden an ad hoc committee from several major physics labs accepted an invitation to join the PICMG open standards consortium to develop xTCA for Physics extensions to the existing base standards. Work began in May-June 2009 and in 2011 two new IO, timing and intelligent platform management standards for

¹ PICMG is the industry open standards group, PCI Industrial Computer Manufacturers Group, consisting of 250 companies and the following international physics Laboratories developing xTCA for Physics: CERN, DESY, ELETTRA, FNAL, IHEP, IN3P2 (Saclay), IPFN (Lisbon), ITER, KEK, LBNL and SLAC.

 $^{^{2}}$ xTCA is short for ATCA (Advanced Telecom Computer Architecture) and/or MicroTCA, also called μ TCA, the packaged mezzanine card standard platform.

ATCA and MicroTCA were released. Guidelines for precise timing distribution and uniform software architectures and protocols to promote greater design uniformity and interoperability of hardware and software modules are under development. In early 2011 industry announced key infrastructure components based on the new standard and several new labs began pursuing implementation programs for both accelerator controls and detector applications.

Program

<u>Day1</u>: Tutorials for new and experienced users. <u>Day 2</u>: New industry and lab developments and issues.; invited talks by vendors who have introduced products based on the new standard. <u>Both days</u>: Table top industry & lab exhibits, space limited. All presentations and exhibits are invited. Program includes time for vendor talks and viewing exhibits. Some vendors will remain for the main conference and exhibits. The preliminary program is printed below.

Registration

Advance registration is required. The flat fee for all attendees including vendors and invited speakers is \$200USD. Due to space restrictions it is not possible to hold a Saturday reception at the Hotel but attendees will be asked to indicate their interest in making a reservation for an offsite dinner.

Workshop Only
\$200USD
Group Rate Prix Fixe TBD

Conference Presentations Availability

All slides and related materials from the talks will be made available for downloading from the RT2012 website at the conclusion of the conference.

We look forward to seeing you in Berkeley!

Sincerely,

Ray Larsen, xTCA Workshop Chair, SLAC National Accelerator Laboratory, <u>larsen@slac.stanford.edu</u> Zheqiao Geng, xTCA Program Chair, SLAC National Accelerator Laboratory, <u>gengzq@slac.stanford.edu</u> Sergio Zimmerman, RT 2012 General Chair, Lawrence Berkeley National Laboratory, <u>szimmermann@lbl.gov</u>



MicroTCA MTCA.4 LLRF Rear Transition & High Speed Digitizer Module

Invited Speaker Program

Saturday Jun 9, 2012	Subject	Time (min)	Speaker(s)			
REGISTRATION & WELCOME						
0800-0900	Registration	60				
0900-0915	Opening Welcome and Workshop Agenda	15	Zheqiao Geng			
			SLAC, ProgramChair			
SESSION 1: PICMG XTCA INTRODUCTORY TUTORIALS						
Chair: Bruno Goncalves, IPFN Lisbon						
0915-1000	1.1 Introductory Tutorial – ATCA/µTCA	45	Robert Downing			
	Hardware & Physics Standards Basics		R.W. Downing Consulting & SLAC, Chair PICMG Physics Hardware HWG			
1000-1030	1.2 Introductory Tutorial – ATCA/µTCA	30	Augustus (Gus) Lowell			
	Software Basics and Guidelines Roadmap		Triple Ring Technologies,, Secretary PICMG Software SWG			
1030-1100	Refreshment Break	30	Exhibit Area			
1100-1130	1.3 Introductory Tutorial – ATCA/TCA	30	Dariusz Makowski			
	Hardware Platform Management Systems Basics (IPMI)		Lodz & DESY, Member PICMG SWG			
1130-1200	1.4 Hardware Part 1: Industry	30	Dietmar Mann			
	Implementation for ATCA Intelligent RTM (PICMG 3.8)		Schroff, Member PICMG Physics HWG			
1200- 1330	Lunch Break	90				
SESSION 2: PICMG XTCA FOR PHYSICS EXTENSIONS						
1330-1415	Chair: Zhen'An Liu, IHEI 2.1 Hardware Part 2: Industry	45	Dietmar Mann			
1330-1413	Implementation for MicroTCA for Physics Platform (MTCA.4)	45	Schroff, Member PICMG Physics HWG			
1415-1500	2.2 MTCA.4 System Design, MCH, Multi-	45	Vollrath Dirksen			
	clustering, Clocking		N.A.T., Member PICMG Physics HWG			
1500-1530	2.3 Timing Distribution Extensions for	30	Jorge Sousa			
	ATCA Standard Backplane		IPFN, Member PICMG Physics HWG			
1530-1600	Refreshment Break	30	Exhibit Area			
1600-1630	2.4 MTCA.4 Timing Distribution for Physics	30	Kay Rehlich			
	Backplane, MTCA.4 Power Modules		DESY, Member PICMG Physics HWG			
SESSION 3: INDUSTRY EXHIBITS 1 Chair: Sergio Zimmerman, LBNL, Berkeley						
1630-1800	3.1 Industry Exhibits	90	Exhibit Area			
1030-1000						
18:30-20:00 WORKSHOP RECEPTION/DINNER (Optional, Location TBD)						

2012 IEEE Real Time Conference Workshop: ATCA-MicoTCA for Physics

Sunday Jun 10, 2012	Subject	Time (min)	Speaker(s)
	SESSION 4: LAB-LAB AND LAB-INDU	JSTRY I	NITIATIVES 1
	Chair: TBD		
0900-0910	Session Introduction	10	Zheqiao Geng SLAC, Program Chair
0910 -0935	4.2 xTCA for Physics Timing Generator- Receiver AMC MTCA.4	25	Attila Hidvégi Physics Department, University of Stockholm
0935-0955	4.3 MTCA.4 Timing System Design Progress at DESY XFEL	20	Patrick Gessler European XFEL GMBH, Member PICMG SWG
0955-1015	4.4 ATCA Developments for Fusion Fast Plasma Control Systems	20	Bruno Gonçalves et al IPFN, Member PICMG Physics Standards Committees
1015-1035	4.5 xTCA Initiatives for ITER Fusion Project	20	Axel Winter ITER, Cadarache Fr.
1035-1100	Refreshment Break	25	Exhibits Area
1100-1120	4.6 NAT MCH Extensions for MTCA.4 Radial Timing Distribution	20	Vollrath Dirksen N.A.T., Member Physics HWG
1120-1140	4.7 MTCA.4 Monterey System for 10/40 Gbps Telecom and Physics Applications	20	Tony Romero PT-Performance Technologies Inc.
1140-1200	4.8 MTCA.4 RTMs for Generic Fast ADC- DAC	20	Matthias Kirsch Struck Company
1200- 1330	Lunch Break	90	Local Restaurants
	SESSION 5: LAB & LAB-INDUST Chair: TBD	RY INTL	ATIVES 2
1400-1420	5.1 xTCA for Physics Initiatives for DAQ at IHEP, Beijing	20	Zhen'An Liu IHEP, Member & Officer PICMG for Physics Committees
1420-1440	5.2 xTCA for Physics New Initiatives for DAQ in France	20	Jean Pierrre Cachemiche Member HWG, Centre de Physique des Particules de Marseille,
1440-1500	5.3 xTCA New Initiatives for DAQ at LBNL	20	John Joseph LBNL
1500-1520	5.4 MTCA.4 DESY ITER Initiatives	20	Kay Rehlich DESY, Member PICMG for Physics HWG
1520-1540	5.5 xTCA SLAC LCLS Upgrade RF, Controls & DAQ Initiatives	20	Zheqiao Geng SLAC, Member PICMG SWG
1540-1600	Refreshment Break	20	Exhibits Area
	SESSION 6: FUTURE WORKSHOP		& WRAPUP
1600-1610	Chair: Ray Larser Status of PICMG Physics Membership	10	Ray Larsen Chair, PICMG Physics Coordianting Committee

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1610-1625	Summary of open tasks Hardware Working Group HWG	15	Robert Downing R.W. Downing Consulting & SLAC, Chair PICMG Physics Hardware HWG		
1625-1640	Summary of open tasks Software Working Group SWG	15	Augustus (Gus) Lowell Triple Ring Technologies,, Secretary PICMG Software SWG		
1640-1700	Open Discussion	20	All		
ADJOURN					