

EPICS Collaboration Meeting Spring 2010 - Program vs 3

Training						
31-May	08:30	09:00			<i>Registration</i>	
31-May	09:00	09:30	Opening			
31-May	09:30	10:30	Training EPICS - Overview		Bob Dalesio, Ralph Lange, Michael Davidsaver	
31-May	10:30	11:00			<i>Coffee Break</i>	
31-May	09:00	10:30	Training EPICS - Process Database		Bob Dalesio, Ralph Lange, Michael Davidsaver	
31-May	12:30	14:00			<i>Lunch</i>	
31-May	14:00	15:30	Training EPICS - State Notation Language		Bob Dalesio, Ralph Lange, Michael Davidsaver	
31-May	15:30	16:00			<i>Coffee Break</i>	
31-May	16:00	17:30	Training EPICS - Writing a Channel Access Client		Bob Dalesio, Ralph Lange, Michael Davidsaver	
01-Jun	08:30	09:00			<i>Registration</i>	
01-Jun	09:00	10:30	Training Eclipse/CSS - Eclipse, plug-ins, extension points		Kay Kasemir	
01-Jun	10:30	11:00			<i>Coffee Break</i>	
01-Jun	09:00	10:30	Training Eclipse/CSS - CSS/EPICS (DCT, SNL?)		Matthias Clausen	
01-Jun	12:30	14:00			<i>Lunch</i>	
01-Jun	14:00	15:30	Training Eclipse/CSS - CSS OPI		Kay Kasemir	
01-Jun	15:30	16:00			<i>Coffee Break</i>	
01-Jun	16:00	17:30	Training Eclipse/CSS - CSS Alarm		Matthias Clausen	
Collaboration Meeting						
02-Jun	08:30	09:00			<i>Registration</i>	
EPICS For Fusion						
02-Jun	09:00	09:15	Opening			
02-Jun	09:15	09:30	ITER CODAC		Anders Wallander	ITER
02-Jun	09:30	09:45	ITER Core System		Franck Di Maio	ITER
02-Jun	09:45	10:00	NSTX Computing & Controls		Paul Sichta	PPPL
02-Jun	10:00	10:15	ITER Fast Controllers Prototype		Feng Wang	ASIPP
02-Jun	10:15	10:30	Development status of KSTAR Widget Toolkit (KWT)		Sulhee Baek	KSTAR
02-Jun	10:30	11:00			<i>Coffee Break</i>	
New Tools						
02-Jun	11:00	11:15	Controls tools for operation management at the Swiss Light Source		Andreas Luedeke	PSI
02-Jun	11:15	11:30	ChannelFinder Directory Service		Ralph Lange	BNL
02-Jun	11:30	11:45	CaPython interface		Xiaoqiang Wang	PSI
02-Jun	11:45	12:00	EPICS/MDSplus Interface Methods		Paul Sichta	PPPL
02-Jun	12:00	12:15	EPICS/MDSplus at RFX		Gabriele Manduchi	RFX
02-Jun	12:15	12:30	Java JCA-E Library		Simon Ebner	PSI
02-Jun	12:30	14:00			<i>Lunch</i>	
Status Reports						
02-Jun	14:00	14:20	NSLS II Project Update		Leo Dalesio	BNL
02-Jun	14:20	14:40	Spiral2 control system		Eric Lecorche	GANIL
02-Jun	14:40	15:00	EPICS at the LCLS		Ron Chestnut	SLAC
02-Jun	15:00	16:30			<i>Long Break</i>	
V4						
02-Jun	16:30	16:45	VDCT update		Rok Sabjan	Cosylab
02-Jun	16:45	17:00	PVDData status		Marty Kraimer	Independent
02-Jun	17:00	17:15	PVAccess update		Marty Kraimer	Independent
02-Jun	17:15	17:30	DDS Integration		Nikolay Malitsky	BNL
02-Jun	19:00	23:00			<i>Dinner</i>	
Control System Studio						
03-Jun	09:00	09:15	CSS Introduction		Matthias Clausen	DESY
03-Jun	09:15	09:45	CSS Core Applications DESY		Matthias Clausen	DESY
03-Jun	09:45	10:15	CSS Core Applications ORNL		Kay Kasemir	ORNL
03-Jun	10:15	10:30	CSS at ITER		Nadine Utzel	ITER
03-Jun	10:30	11:00			<i>Coffee Break</i>	
03-Jun	11:00	11:30	CSS Core Applications BNL		Gabriele Carcassi	BNL
03-Jun	11:30	11:45	CSS Configuration Tools			DESY
03-Jun	11:45	12:00	Source Forge		Kay Kasemir	ORNL
03-Jun	12:00	12:15	CSS build and update system		Kunal Shroff	BNL
03-Jun	12:15	12:30	CSS Integration at APS beam lines		John Hammonds	ANL
03-Jun	12:30	14:00			<i>Lunch</i>	
Core V3						
03-Jun	14:00	14:30	EPICS Core		Andrew Johnson	APS
03-Jun	14:30	14:45	Finite State Machine Record		Michael Davidsaver	BNL
03-Jun	14:45	15:00	CA Server Subscription Filtering		Jeff Hill	LANL
03-Jun	15:00	16:30			<i>Long Break</i>	
V3 + Tools						
03-Jun	16:30	16:45	The ITER Distribution		Matjaz Kobal	Cosylab
03-Jun	16:45	17:00	Update on module testing at Diamond		Mark Heron	Diamond
03-Jun	17:00	17:15	asynPortDriver - A New C++ Class for Writing EPICS Drivers		Mark Rivers	UCAR
03-Jun	17:15	17:30	Archiver Hypertable engine		Mauro Giacchini	INFN
Applications						
04-Jun	09:00	09:15	Spiral2 Injector Diagnostics Acquisitions based on a new hardware		F. Gougnaud	SACLAY
04-Jun	09:15	09:30	Installing Ethernet based instruments in a medical facility		Dave Reid	Uwashington
04-Jun	09:30	09:45	areaDetector: New Developments		Mark Rivers	UCAR
04-Jun	09:45	10:00	4K Spectra or 4M ROIs Per Second		Mark Rivers	UCAR
04-Jun	10:00	10:15	New EVR driver/device/record support		Michael Davidsaver	BNL
04-Jun	10:15	10:30	Diffcalc software for diffractometer control		Rob Walton	Diamond
04-Jun	10:30	11:00			<i>Coffee Break</i>	
04-Jun	11:00	12:00	Highlights & closure		Franck Di Maio	ITER
04-Jun	14:00	17:00			<i>ITER Site Visit</i>	