Poster Session 2

Author	Title	Session Nr.
Batista, A.	Tests results of chopper based integrator prototypes for the ITER magnetics	3
Behler, K.C.	Refurbishment, Consolidation, and Real-Time Enabling of Plasma Diagnostics Using the ASDEX Data Acquisition ConceptUpgrade SIO/Pipe	3
Carvalho, B.B.	Design, Implementation and Commissioning of ATCA based high-speed multichannel Data Acquisition Systems for Magnetic Diagnostics in W7-X	3
Correia, M.	PCIe Hot-Plug for high-availability ATCA fast controller platform	3
Hansalia, C.	Improved Measurement Electronics for the Langmuir Probe Diagnostics for the Basic Plasma Devices	3
Lee, T.	EPICS data acquisition system for plasma electron density measurement based on FPGA on KSTAR	3
Li, Y.	A new implementation of data process in JRTF	
Martinov, S.	Recent developments in video data acquisition, distribution and analysis at ASDEX Upgrade	3
Mishra, J.S.	Data acquisition and Control system for SPINS-IND pellet injector	3
Pereira, R.C.	Neutron/Gamma discrimination code based on trapezoidal filter	3
Pires de Sá, W.	MDSplus, FPGA, Control and Data Acquisition System at TCABR Tokamak: Small Fusion Devices Contributing with the Big Experiments	3
Rattá, G.A. (will not attend)		moved to 5
Rodrigues, A.P.	Taking advantage of the intercommunication features of IPMCs in ATCA CDAQ systems	3
Ruiz, M.	Methodology for the implementation with OpenCL of high performance computing FPGA-based applications using AreaDetector's plugins and EPICS	3
Santos, B.	Control and Data Acquisition Software Upgrade for JET Gamma-Ray Diagnostics	3
Wang, Y.	A Fiber-optic analog Isolator of up to 10 MHz bandwidth	3
Zwang, H.	Current status of EAST data acquisition system	3
Dreval, M.B.	Microprocessor-based digitizers combined with preamplifiers and detectors as a solution for EMI suppression in U-3M	S3
Semenov, I.	Online processing of large volume experimental data in strong electromagnetic and radiation fields in ITER neutron diagnostics	S3
Manduchi, G.	A Framework for the integration of Linux FPGA SoC devices	S3
Fischer, R.	Integrated Data Analysis for Measurements in Fusion Devices - Concept and Applications	S3
Krom, J. G.	Compression of Time-Vectors in W7-X Archived Measurements	4
Krom, J. G.	Blue/Green Deployment of W7-X Archive Servers	4

	1	I
Li, S.	A Method for Similar Waveform Search on EAST Data	4
Liu, Q.	The Data Accessing and Processing Stack of J-TEXT Database Cloud	4
Migliori, S.	Files synching and sharing tools for Pellet Injector data handling	4
Qian, J.	Data management on technical data of EAST magnets	4
Shiraiwa, S.	Tools to export machine-readable datasets from IDL, π Scope and MATLAB	4
Sugandhi, R.	Data handling software for Large Volume Plasma Device	4
Holtz, A.	Continuous Acquisition and Storage of Wendelstein 7-X Data	S4
Dumke, S.	Next generation web based live data monitoring for W7-X	S4
Wang, F.	Study of data statistics and retrieval for EAST MDSplus data system	S4
Fredian, T.	MDSplus Yesterday, Today and Tomorrow	S4
Fridrich, D.	Hierarchical dynamic containers for fusion data	S4
Castro, R.	ITER Unified Data Access (UDA)	S4
Penaflor, B.	Evaluation of the ITER Data Archiving Network API on the DIII-D Tokamak	S4
Sammuli, B.S.	TokSearch: A Search Engine for Fusion Experimental Data	S4
Stillerman, J.	Navigational Data Management	S4
Fabregas, E.	Software parallelization of a probabilistic classifier based on Venn prediction: application to the TJ-II Thomson Scattering	5
Farias, G.	Applying deep learning for improving image classification in fusion	5
Farias, G.	Image classification by using a reduced set of features in the TJ-II Thomson Scattering diagnostic	5
Fernandes, A.	New FPGA processing code for JET gamma-ray camera upgrade	5
Zhang, R.R.	A visualization tool for EAST diagnostic profiles data	5
Rattá, G.A. (will not attend)	An adaptive disruption predictor for avoidance/mitigation purposes	5
lannone, F.	MARCONI FUSION: The new High Performance Computing facility for European nuclear fusion modeling	S5
Esquembri, S.	Methodology for the implementation of real time image processing systems using FPGAs and GPUs and their integration in EPICS using Nominal Device Support	S5
Chai, W.T.	Web-based discharge scenario query system on EAST	6,2
Dormido-Canto, S.	Distributed collaborative environment for software applications	6
Li, D.	Preliminary Realization of Immersive EAST System Using Virtual Reality	6
Sun, X.	An Update on Remote Participation in EAST	6
Xia, J.Y.	Improvement of Virtual EAST System based on WebVR	6,4
Farthing-Ozeki, J.	Status of ITER Remote Experimentation Centre	Só
Manduchi, G.	Assessing Remote Data Access feasibility for the ITER Remote Experimentation Centre	56 56

Yamanaka, K.	On-demand file transfer for ITER remote experiments	S6
Schissel, D.	Remote Operation of EAST	S6
Liu, G.	ITER CODAC Network Design	7
Erickson, K.G.	NSTX-U Advances in Real-time Deterministic PCIe-based Internode Communication	S7
Emoto, M.	Inter-Application Communication during LHD Consecutive Short Pulse Discharge Experiment	S7
Kwon, G.	Development real-time data archive system for KSTAR real-time network	S7