

SLAC-R-592
eConf: C011127

**PROCEEDINGS OF THE 8TH INTERNATIONAL CONFERENCE ON
ACCELERATOR AND LARGE EXPERIMENTAL PHYSICS
CONTROL SYSTEMS**

ICALEPCS 2001

**SAN JOSE, CALIFORNIA
27-30 NOVEMBER 2001**

EDITOR
Hamid Shoaee
Stanford Linear Accelerator Center

Proceedings supported by the U.S. Department of Energy under
Contract No. DE-AC03-76SF00515

Published by
Stanford Linear Accelerator Center
Technical Publications/MS 68
2575 Sand Hill Road
Menlo Park, CA 94025

CONTENTS

Preface	xvii
---------------	------

Tuesday, November 27, 2001

TUA - Status Reports

TUAI001	The National Ignition Facility: Status and Plans for Laser Fusion and High-Energy-Density Experimental Studies	3
	<i>Edward Moses (Invited), Lawrence Livermore National Laboratory</i>	
TUAT002	Status Report for the RHIC Control System	8
	<i>John T. Morris, Brookhaven Laboratory</i>	
TUAT003	Status of the SLS Control System	11
	<i>Steven Hunt, PSI</i>	
TUAT004	Gemini MCAO Control System	14
	<i>Andy Foster, Observatory Sciences Limited</i>	

Tuesday, November 27, 2001

TUB - Status Reports

TUBI001	An Overview of the LIGO Control and Data Acquisition Systems	19
	<i>Rolf Bork (Invited), California Institute of Technology</i>	
TUBT002	The SLS Beamlines Data Acquisition and Control System	24
	<i>Juraj Krempasky, Paul Scherrer Institut - Swiss Light Source</i>	
TUBT003	Integration of the VIMOS Control System	28
	<i>Dario Mancini, Osservatorio Astronomico di Capodimonte</i>	
TUBT004	Overview of the NSTX Control System	31
	<i>Paul Sichta, Princeton Plasma Physics Laboratory</i>	
TUBT005	Report on the PCaPAC 2000 Workshop	34
	<i>Reinhard Bacher, DESY</i>	

Tuesday, November 27, 2001

TUC - Integrating Industrial Systems in Experimental Physics Controls, Experiment Control Systems

TUCI001	Purchasing Accelerator Subsystems as Turnkey Components	41
	<i>Steven Hunt (Invited), PSI</i>	

TUCT002	First Experiences Integrating PC Distributed I/O Into Argonne's ATLAS Control System	44
	<i>Floyd Munson, ANL</i>	
TUCT005	The Control Architecture of the D0 Experiment	47
	<i>J. Frederick Bartlett, Fermi National Accelerator Laboratory</i>	
TUCT006	H1DCM - A Network Based Detector Control and Monitoring System for the H1 Experiment.	50
	<i>Guenter Eckerlin, DESY</i>	

Tuesday, November 27, 2001

TUD - Project Engineering and Management

TUDT001	Quality Control, Testing and Deployment Results in NIF ICCS	55
	<i>John Woodruff, Lawrence Livermore National Laboratory</i>	
TUDI002	Management of a Large, Distributed Control System Development Project	58
	<i>Dave Gurd (Invited), Spallation Neutron Source</i>	
TUDT003	Control System Design Philosophy for Effective Operations and Maintenance	63
	<i>Matthew Bickley, Jefferson Lab</i>	
TUDT004	A Guerilla Approach to Control System Development.	67
	<i>Mark Plesko, J. Stefan Institute</i>	

Tuesday, November 27, 2001

TUAP - Posters

TUAP001	The Overview of the National Ignition Facility Distributed Computer Control System	73
	<i>Lawrence Lagin, Lawrence Livermore National Laboratory</i>	
TUAP002	A Control System of the Joint- Project Accelerator Complex	77
	<i>Junsei Chiba, KEK</i>	
TUAP003	Present Status of VEPP-5 Control System	80
	<i>Dmitry Bolkhovityanov, BINP RAS</i>	
TUAP004	The ESRF TANGO Control System Status	83
	<i>Emmanuel Taurel, ESRF</i>	
TUAP007	An Integrated HV-LV and Liquid Radiator Control System for the HMPID in the ALICE Experiment at LHC.	86
	<i>Giacinto De Cataldo, INFN sez. Bari Italy (for the ALICE Collaboration)</i>	
TUAP008	The Advanced Light Source Accelerator Control System at Ten Years From Commissioning	89
	<i>Alan Biocca, Lawrence Berkeley National Laboratory</i>	

TUAP013	Slow Control for Micromegas and Drift Chambers	92
	<i>Francoise Gougnaud, CEA Saclay</i>	
TUAP014	A Slow Control System for the GARFIELD Apparatus	95
	<i>Mauro Giacchini, Istituto Nazionale di Fisica Nucleare - Laboratori Nazionali di Legnaro</i>	
TUAP015	The Advanced Photon Source Injector Test Stand Control System	98
	<i>John Maclean, Argonne National Laboratory</i>	
TUAP016	Design of the MPRI Control System	101
	<i>John C. Collins, IUCF</i>	
TUAP017	Control System for the Diagnostic Neutral Beam Injector for TCV Tokamac.	104
	<i>A.S. Medvedko, Budker Institute of Nuclear Physics</i>	
TUAP018	Data Acquisition and Database Management System for Samsung Superconductor Test Facility.	107
	<i>Yong Chu, Samsung Advanced Institute of Technology</i>	
TUAP019	Insertion Device Controls at the Swiss Light Source.	110
	<i>Timo Korhonen, SLS/PSI</i>	
TUAP023	The SNS Run Permit System	113
	<i>Coles Sibley, SNS - Oak Ridge National Lab</i>	
TUAP025	FEL injector control system on the base of EPICS	116
	<i>Tatiana Salikova, Institute of Nuclear Physics</i>	
TUAP026	Status of the Control System for the Front-End of the Spallation Neutron Source . .	119
	<i>Stephen Lewis, Lawrence Berkeley National Laboratory</i>	
TUAP027	DIAMOND Control System Outline Design	122
	<i>Mark Heron, Daresbury Laboratory</i>	
TUAP028	Status Update on the ISAC Control System.	125
	<i>Rolf Keitel, TRIUMF</i>	
TUAP029	Development Status of EPICS Application for PLS Computer Control System	128
	<i>JiHwa Kim, Pohang Accelerator Lab/POSTECH</i>	
TUAP030	Use of EPICS For High-Level Control of SNS Conventional Facilities	131
	<i>John Munro, Instrumentation and Controls Division, Oak Ridge National Laboratory</i>	
TUAP031	Status and Controls Requirements of the Planned Heavy Ion Tumor Therapy Accelerator Facility HICAT.	134
	<i>Ralph C. Baer, GSI Darmstadt</i>	
TUAP034	Rejuvenation of the Controls of the CERN ISOLDE Facility using Industrial Components	137
	<i>Frank Locci, CERN</i>	
TUAP037	Automated Real-Time Testing (ARTT) For Embedded Control Systems (ECS).	140
	<i>Jon K. Hawkins, Argonne National Laboratory</i>	

TUAP042	The NLC Software Requirements Methodology	145
	<i>Greg White, SLAC</i>	
TUAP046	Timing System of SPring-8 Booster Synchrotron	148
	<i>Yuji Ohashi, SPring-8</i>	
TUAP048	An Experience on Fixing Problems with VMEbus Modules	151
	<i>Tadahiko Katoh, KEK</i>	
TUAP049	Application of Digital Regulated Power Supplies for Magnet Control at the Swiss Light Source.	154
	<i>Andreas Luedeke, PSI</i>	
TUAP050	Corrector Power Supplies with a DAC Resolution up to 24 Bits Based on 16 Bit DAC Devices.	157
	<i>Joachim Rahn, BESSY</i>	
TUAP051	The New Magnetic Measurement System at the Advanced Photon Source	160
	<i>Yury Eidelman, APS</i>	
TUAP052	GPIB Address Converter.	164
	<i>Yoshihiro Suzuki, KEK</i>	
TUAP053	Versatile Data Acquisition and Controls for EPICS Using VME Based FPGAS.	167
	<i>Trent Allison, Thomas Jefferson National Accelerator Facility</i>	
TUAP054	SAN/AFS: Developments in Storage Data Systems on Frascati Tokamak Upgrade. . .	170
	<i>Giuliano Buceti, ENEA</i>	
TUAP055	Plans for the Spallation Neutron Source Integrated Control System Network	173
	<i>Bill DeVan, ORNL</i>	
TUAP056	Upgrade of SPring-8 Beamline Network with VLAN Technology over Gigabit Ethernet	176
	<i>Miho Ishii, SPring-8</i>	
TUAP057	Active Optics Control of the VST Telescope with the CAN Field-Bus	179
	<i>Dario Mancini, Osservatorio Astronomico di Capodimonte</i>	
TUAP059	Main Injector LCW (Low Conductivity Water) Control System.	182
	<i>K.C. Seino, FNAL</i>	
TUAP060	NLSL Control System Interface to Modicon PLC	185
	<i>Susila Ramamoorthy, BNL</i>	
TUAP062	SNS Vacuum Instrumentation and Control System	188
	<i>Johnny Tang, Brookhaven National Laboratory</i>	
TUAP063	Integrating Externally Developed Systems for SNS Linac Cooling and Vacuum	191
	<i>Pilar Marroquin, Los Alamos National Laboratory</i>	
TUAP065	Instrumentation, Field Network and Process Automation for the Cryogenic	

	System of the LHC Test String	194
	<i>Antonio Suraci, CERN</i>	
TUAP066	Implementation of the EPICS Device Support for Network Based Controllers	197
	<i>Kazuro Furukawa, High Energy Accelerator Research Organization (KEK)</i>	
TUAP067	Information-Control Software for Handling Serial Devices in an EPICS Environment	200
	<i>Pavel Chevtsov, Jefferson Lab</i>	
TUAP068	EPICS Software Development for SNS VME Based Timing and RTDL System	203
	<i>Johnny Tang, Brookhaven National Laboratory</i>	
TUAP069	The NIF Integrated Timing System - Design and Performance	206
	<i>Richard Lerche, Lawrence Livermore National Laboratory</i>	
TUAP070	The Timing Synchronization System at Jefferson Lab	209
	<i>Marie Keese, Jefferson Lab</i>	

Wednesday, November 28, 2001

WEA - Evolution of a Control System, Maintenance, Upgrading, Re-Engineering: Challenges and Design

WEAI001	COSMIC - The SLAC Control System Migration Challenge	215
	<i>Robert Sass (Invited), SLAC</i>	
WEAT002	Re-Engineering of the GSI Control System	219
	<i>U. Krause, GSI</i>	
WEAT003	The Evolution of the DAFNE Control System: A History of Liberation from Hardware	222
	<i>Giampiero Di Pirro, INFN-LNF</i>	
WEAT004	Upgrade of the Photon Beamline Control System on the SRS	225
	<i>Brian Martlew, CLRC, Daresbury Laboratory</i>	
WEAT005	Upgrade of Linac Control System with New VME Controllers at SPring-8	228
	<i>Takemasa Masuda, SPring-8</i>	

Wednesday, November 28, 2001

WEB - Real-Time OS, Linux in Control Systems, Emerging Trends

WEBI001	Open Source Real-Time Operating Systems Overview	235
	<i>Till Straumann (Invited), SSRL</i>	
WEBT002	EPICS: A Retrospective on Porting iocCore to Multiple Operating Systems	238
	<i>Martin Kraimer, ANL/APS</i>	

- WEBT003** L4-Linux Based System as a Platform for EPICS iocCore 241
Jun-ichi Odagiri, High Energy Accelerator Research Organization, KEK
- WEBT004** Implementation of JFPC (Java for Process Control) Under Linux - A Mechanism to
 Access Industrial I/Os in a Java/Linux-Environment 244
Harald Kleines, Forschungszentrum Juelich

Wednesday, November 28, 2001

WEC - Closed Loop and Feedback Systems

- WECI001** Orbit Feedback Using X-ray Beam Position Monitoring at the Advanced
 Photon Source. 249
Glenn Decker (Invited), Advanced Photon Source
- WECT002** The Wavefront Control System for the National Ignition Facility 253
Lewis Van Atta, Lawrence Livermore National Laboratory
- WECT003** Readout and Control of a Power- Recycled Interferometric Gravitational
 Wave Antenna 256
Daniel Sigg, LIGO Hanford Observatory
- WECT004** A Distributed Feedback System for Rapid Stabilization of Arbitrary
 Process Variables 259
Brian Bevins, Jefferson Lab
- WECT005** Active Vibration Suppression R&D for the NLC 263
Josef Frisch, SLAC
- WECT006** Beam Feedback Systems and BPM Read- Out System for the Two-Bunch
 Acceleration at KEKB Linac 266
Kazuro Furukawa, High Energy Accelerator Research Organization (KEK)

Wednesday, November 28, 2001

WED - Configuration and Databases

- WEDT001** Decision Support Facility for the APS Control System 271
Donald Dohan, Argonne National Laboratory
- WEDT002** The KLOE/DAPHNE Status Logging, Analysis and Database System 274
G. Mazzitelli, LNF-INFN
- WEDT003** Introducing I/O Channels into the Device Database Opens New Potentialities
 for Configuration Management 277
Thomas Birke, BESSY
- WEDT004** Configuration and Database for the Control System of the VISIR Instrument. 280
Jean-Francois Gournay, CEA Saclay

WEDT005	Front-End Electronics Configuration System for CMS	283
	<i>Philippe Gras, CERN</i>	

Wednesday, November 28, 2001

WEAP - Posters

WEAP002	Porting of EPICS to Real Time UNIX, and Usage Ported EPICS for FEL Automation. . .	289
	<i>Tatiana Salikova, Institute of Nuclear Physics</i>	
WEAP003	The Evolution of the DELTA Control System.	292
	<i>Detlev Schirmer, DELTA, University of Dortmund</i>	
WEAP005	Upgrading of the Beam Diagnostic System of U-70 Beam Transfer Lines.	295
	<i>Alexandre Loukiantsev, Institute for High Energy Physics, Protvino, Russia</i>	
WEAP006	Control System of the BEPCII	298
	<i>Jijiu Zhao, The Institute of High Energy Physics</i>	
WEAP007	A Prototype for Upgrading the BEPC Control System	301
	<i>Chunhong Wang, Institute of High Energy Physics, Academia Sinica</i>	
WEAP008	Upgrade of the SDL Control System	303
	<i>Shuchen Kate Feng, BNL</i>	
WEAP009	Integration of a New Knobbox in the PSI Control Systems ACS and EPICS.	306
	<i>A.C. Mezger, PSI</i>	
WEAP012	The Bates Phase and Amplitude Monitoring System	309
	<i>Xiaosong Geng, MIT Bates LinAc</i>	
WEAP013	The SNS Cryogenic Control System: Experiences in Collaboration	312
	<i>Herb Strong, SNS ORNL</i>	
WEAP014	Synchrotron Control System of HIMAC	315
	<i>Eiichi Takada, NIRS</i>	
WEAP017	Evolution of the SPS Power Converter Controls Towards the LHC Era.	319
	<i>John C.L. Brazier, Brazier Systems & Consultants Ltd</i>	
WEAP022	Front End Camac Controller for SLAC Control System	322
	<i>Eric Siskind, NYCB Real-Time Computing, Inc.</i>	
WEAP023	Modernising the ESRF Control System with GNU/Linux	325
	<i>B. Regad, ESRF</i>	
WEAP025	Introduction of Modern Subsystems at the KEK Injector-Linac	328
	<i>Norihiko Kamikubota, High Energy Accelerator Research Organization</i>	
WEAP026	U-70 Proton Synchrotron Extracted Beam Lines Control System Modernization . . .	331
	<i>Vladimir Alferov, Institute for High Energy Physics</i>	

WEAP028	Linux-Based Toolkit on the VEPP-4 Control System	334
	<i>Serguei Karnae, Budker Institute of Nuclear Physics</i>	
WEAP029	Database and Channel Access on the VEPP-4 Control System	337
	<i>Serguei Karnae, Budker Institute of Nuclear Physics</i>	
WEAP030	Experience of Using Multimonitor Workstations Under XFree86 4.x in VEPP-5 Control Room	340
	<i>Dmitry Bolkhovityanov, BINP RAS</i>	
WEAP031	An Automatic Validation System for Interferometry Density Measurements in the ENEA-FTU Tokamak Based on Soft-Computing	343
	<i>Giuliano Buceti, ENEA</i>	
WEAP032	Upgrade of the Control System of the IFUNAM's Pelletron Accelerator	346
	<i>Rafael Macias, Instituto de Fisica UNAM</i>	
WEAP033	Development of an Interpreter Program for an Equipment Control	349
	<i>Yukito Furukawa, Spring-8</i>	
WEAP034	Converting Equipment Control Software from Pascal to C/C++	352
	<i>L. Hechler, GSI</i>	
WEAP035	Data Acquisition and User Interface of Beam Instrumentation System at SRRC	355
	<i>Kuotung Hsu, Synchrotron Radiation Research Center</i>	
WEAP037	PLC Based Upgrades for the CAMD Linac and Storage Ring Control System.	358
	<i>Paul Jines, Louisiana State University Center for Advanced Microstructures and Devices</i>	
WEAP038	Control System Design for the LIGO Pre-Stabilized Laser.	361
	<i>Richard Abbott, LIGO/Caltech</i>	
WEAP039	RHIC Power Supply Ramp Diagnostics	364
	<i>John T. Morris, Brookhaven National Laboratory</i>	
WEAP041	Replacement of Magnet Power Supplies, Control and Fieldbus for the PSI Cyclotron Accelerators	367
	<i>Thomas Blumer, PSI</i>	
WEAP046	Subsystem for Fast Digital Feedback at NSLS	370
	<i>Susila Ramamoorthy, Brookhaven National Laboratory</i>	
WEAP047	Orbit Feedback System for the Storage Ring of SRRC	373
	<i>Kuotung Hsu, Synchrotron Radiation Research Center</i>	
WEAP048	Fast Electronics for the Dafne Transverse Feedback Systems	376
	<i>Alessandro Drago, LNF/INFN</i>	
WEAP051	Development of the Simulator for the Global Orbit Feedback System Using EPICS .	380
	<i>In Soo Ko, Pohang Accelerator Laboratory, POSTECH</i>	
WEAP053	Optimized Filling of the ALS Storage Ring	383
	<i>Jan Pusina, LBNL</i>	

WEAP058	PLD-Based Reconfigurable Controllers for Feedback Systems	386
	<i>Vyacheslav Gubarev, Space Research Institute, Kiev, Ukraine</i>	
WEAP059	The LIGO Suspended Optic Digital Control System	389
	<i>Jay Heefner, California Institute of Technology</i>	
WEAP060	The LIGO Interferometer Sensing and Control System	392
	<i>Jay Heefner, California Institute of Technology</i>	
WEAP061	VST Telescope Dynamic Analysis and Position Control Algorithms	395
	<i>Dario Mancini, Osservatorio Astronomico di Capodimonte</i>	
WEAP063	Computational Modeling in Support of National Ignition Facility Operations	398
	<i>Michael Shaw, Lawrence Livermore National Laboratory</i>	
WEAP066	The Relational Database Aspects of Argonne's ATLAS Control System	401
	<i>Deborah Quock, ANL</i>	
WEAP068	Production Phase Database for STAR Silicon Strip Detector	404
	<i>Wiktor S. Peryt, Faculty of Physics, WUT</i>	
WEAP070	Automated Checking and Visualization of Interlocks in the ISAC Control System. . .	407
	<i>Rolf Keitel, TRIUMF</i>	
WEAP071	Generating EPICS IOC Databases from a Relational Database - A Different Approach	410
	<i>Rolf Keitel, TRIUMF</i>	
WEAP072	An Integrated Enterprise Accelerator Database for the SLC Control System	413
	<i>Robert Sass, SLAC</i>	
WEAP074	A Relational Database Model for Managing Accelerator Control System Software At Jefferson Lab.	416
	<i>Sally Schaffner, Jefferson Lab</i>	
WEAP076	Resonance Control Cooling System for a Proto-type Coupled Cavity Linac	419
	<i>Christine Trembl, Los Alamos National Laboratory</i>	

Thursday, November 29, 2001

THA - Distributed Computing Software

THAI001	Large-Scale CORBA-Distributed Software Framework for NIF Controls	425
	<i>Robert Carey (Invited), Lawrence Livermore National Laboratory</i>	
THAT002	On the Use of CORBA in High Level Software Applications at the SLS	430
	<i>Jan Chrin, Paul Scherrer Institute</i>	
THAT003	Preliminary Design of MUSES Control System Based on RT-CORBA and Java	433
	<i>Toshiya Tanabe, RIKEN</i>	
THAT004	Distributed Control System for the Test Interferometer of the ALMA Project	436
	<i>Martin Pokorny, National Radio Astronomy Observatory</i>	

THAT005	Common Software for the ALMA project	439
	<i>Gianluca Chiozzi, European Southern Observatory</i>	

Thursday, November 29, 2001

THB - Innovative Special Solutions

THBT002	Development of a Detector Control System for the ATLAS Pixel Detector	445
	<i>Susanne Kersten, University of Wuppertal</i>	
THBT003	The CDF-II Online Silicon Vertex Tracker	448
	<i>Simone Donati, INFN - Pisa</i>	
THBT004	The All-Digital Approach to LHC Power Converter Current Control.	453
	<i>Quentin King, CERN</i>	
THBT005	An EPICS to TINE Translator	456
	<i>Zoltan Kakucs, DESY</i>	

Thursday, November 29, 2001

THC - Enabling and Emerging SW Technologies: OO Technologies, Java, XML, Real-Time OS, Development Methods and Tools

THCI001	The Object Oriented Approach to Control Applications and Machine Physics Calculations with Java Technology	461
	<i>Mark Plesko (Invited), Josef Stefan Institute, Ljubljana, Slovenia</i>	
THCT002	A Framework for Java Application Programs in the CERN PS Control System	466
	<i>Jan Cuperus, CERN</i>	
THCT003	Application Software Structures Enables NIF Operations	469
	<i>Kirby Fong, Lawrence Livermore National Laboratory</i>	
THCT004	The Control System Modeling Language	472
	<i>Klemen Zagar, J. Stefan Institute</i>	
THCT005	An XML Driven Graphical User Interface and Application Management Toolkit . . .	475
	<i>Matthias Clausen, DESY</i>	

Thursday, November 29, 2001

THD - Networking, Fieldbusses

THDT002	Interfacing the ControlLogix PLC Over EtherNet/IP	481
	<i>Kay-Uwe Kasemir, Los Alamos National Laboratory</i>	
THDT004	National Ignition Facility (NIF) Control Network Design and Analysis	484
	<i>Robert Bryant, Lawrence Livermore National Laboratory</i>	

THDT005	Toward a Reliable Gigabit Network - An Upgrade of the SPring-8 Network	487
	<i>Toru Fukui, SPring-8</i>	

Thursday, November 29, 2001

THAP - Posters

THAP002	Design of a Distributed Control System Based on CORBA and JAVA for a New RIB Facility at LNL	493
	<i>Stefania Canella, LNL-INFN</i>	
THAP003	Remote Device Access in the New CERN Accelerator Controls Middleware	496
	<i>Franck Di Maio, CERN</i>	
THAP004	Technology Update of a Control System Through CORBA	499
	<i>Giuliano Buceti, ENEA</i>	
THAP005	Experiences with Advanced CORBA Services.	502
	<i>Grega Milcinski, J. Stefan Institute</i>	
THAP009	EPICS for PDAs	505
	<i>Kenneth Evans, Jr., Argonne National Laboratory</i>	
THAP011	AIDA - Accelerator Integrated Data Access	508
	<i>Robert Sass, SLAC</i>	
THAP012	Online Model Server for the Jefferson Lab Accelerator	511
	<i>Yves Roblin, Jefferson Lab</i>	
THAP013	A Prototype of the UAL 2.0 Application Toolkit	514
	<i>Nikolay Malitsky, Brookhaven National Laboratory</i>	
THAP014	Next Generation EPICS Interface to Abstract Data	517
	<i>Jeffrey Hill, LANL</i>	
THAP015	Data Access - Experiences Implementing an Object Oriented Library on Various Platforms	520
	<i>Ralph Lange, BESSY</i>	
THAP016	Reimplementing the EPICS Static Database Access Library.	523
	<i>Andrew Johnson, Advanced Photon Source, Argonne National Laboratory</i>	
THAP019	Overview of the Experimental Physics and Industrial Control System (EPICS) Channel Archiver	526
	<i>Kay-Uwe Kasemir, Los Alamos National Laboratory</i>	
THAP021	Control of a Beamline Over Intranet	529
	<i>Xiaojiang Yu, University of Science and Technology of China</i>	

THAP022	Integrating Newer Technology Software Systems into the SLAC Legacy Control System - Two Case Histories and New CMLOG Developments	531
	<i>Ron MacKenzie, SLAC</i>	
THAP025	New Abeans for TINE Java Control Applications	534
	<i>Philip Duval, DESY</i>	
THAP026	The Use of Wizards in Creating Control Applications	537
	<i>Philip Duval, DESY</i>	
THAP029	VisualDCT - Visual EPICS Database Configuration Tool	540
	<i>Matej Sekoranja, Jozef Stefan Institute</i>	
THAP030	Channel Access Client Toolbox for MATLAB	543
	<i>Andrei Terebilo, SLAC</i>	
THAP031	Proliferation of SDDS Support for Various Platforms and Languages.	545
	<i>Robert Soliday, ANL/APS</i>	
THAP032	Integrating LabVIEW into a Distributed Computing Environment	548
	<i>Kay-Uwe Kasemir, Los Alamos National Laboratory</i>	
THAP035	Embedded Distribution Modular Control Systems with Network Interconnections .	551
	<i>V.I. Vinogradov, INR RAS</i>	
THAP039	A Study of a Real-Time Operating Systems on the Intel-Based VME Controllers	554
	<i>Takemasa Masuda, SPring-8</i>	
THAP041	Fieldbus Device Drivers for Accelerator Control at DESY.	557
	<i>Honggong Wu, DESY</i>	
THAP044	Knowledge-Based Event Oriented Approach to Control Systems: Technologies and Methodics	560
	<i>Alexei Vaguine, Moscow Radiotechnical Institute of RAS</i>	
THAP045	A Cost-Efficient PC Based Framegrabber as Beam Diagnostic Tool in an EPICS Environment	564
	<i>Benjamin Franksen, BESSY</i>	
THAP046	Data Acquisition System with Shared Memory Network	567
	<i>Takemasa Masuda, SPring-8</i>	
THAP047	HOTLink Rack Monitor	570
	<i>Robert Goodwin, Fermilab</i>	
THAP048	Precision Geometric Parameter Gage for Synchrotron Radiation	573
	<i>Maxim Vrazhnov, IHEP, Protvino, Russia</i>	
THAP049	A Dual Digital Signal Processor VME Board For Instrumentation And Control Applications	576
	<i>Roger Flood, Jefferson Lab</i>	

THAP051	The VST Telescope Control Software in the ESO VLT Environment	579
	<i>Dario Mancini, Osservatorio Astronomico di Capodimonte</i>	
THAP052	SNS Standard Power Supply Interface	582
	<i>Sheng Peng, Brookhaven National Laboratory</i>	
THAP053	Control System for Electromagnet Power Supplies.	585
	<i>E.A. Kuper, Budker Institute of Nuclear Physics</i>	
THAP056	What are the Controls Requirements for the Global Accelerator Network?	588
	<i>Reinhard Bacher, DESY</i>	
THAP060	SNS Application Programming Plan.	591
	<i>C.M. Chu, ORNL</i>	
THAP061	Computer Diagnostics and Forecasting of Pulse Electron Linac Failures	594
	<i>Victor Boriskin, Kharkov Institute of Physics & Technology (KIPT)</i>	
THAP062	Description of the RHIC Sequencer System	597
	<i>Ted D'Ottavio, Brookhaven National Laboratory</i>	
THAP063	Post Mortem System - Playback of the RHIC Collider.	600
	<i>Jonathan S. Laster, Brookhaven National Laboratory</i>	
THAP064	Ramping Control of HLS Storage Ring	603
	<i>Jingyi Li, NSRL</i>	
THAP065	The Laser Stabilization Controls for the ISAC Beam Polarizer.	605
	<i>Rod Nussbaumer, TRIUMF</i>	
THAP071	Toward a General Theory of Control Knobs	608
	<i>Eric Bjorklund, LANL</i>	
THAP072	Distributed Power Supply Control and Monitoring System	611
	<i>Eugene Desavouret, Fermi National Accelerator Laboratory</i>	
THAP073	An XML Driven Framework for Test Control and Data Analysis	614
	<i>Eugene Desavouret, Fermi National Accelerator Laboratory</i>	
THAP074	Using a Nameserver to Enhance Control System Efficiency	617
	<i>Joan Sage, Jefferson Lab</i>	
THAP075	Software Design Concepts for Archiving and Retrieving Control System Data	620
	<i>Christopher Larrieu, Thomas Jefferson National Accelerator Facility</i>	
THAP076	Accelerator Operators and Software Development	623
	<i>Michele Joyce, Jefferson Laboratory</i>	

Friday, November 30, 2001**FRA - Beam Diagnostics and Timing Systems**

FRAT001	SNS Timing System	629
	<i>Brian Oerter, Brookhaven National Laboratory</i>	
FRAT002	Beam Diagnostics Systems for the National Ignition Facility	632
	<i>Robert D. Demaret, Lawrence Livermore National Laboratory</i>	
FRAT003	Distributed CAN-bus Based Beam Diagnostic System for Pulse Race-Track Microtron	635
	<i>Alexander Chepurinov, Institute for Nuclear Physics of Moscow State University</i>	
FRAT004	Timing System of the Swiss Light Source	638
	<i>Timo Korhonen, PSI/SLS</i>	
FRAT005	Performance of the Reference and Timing Systems at SPring-8	641
	<i>Yuji Ohashi, SPring-8</i>	

Friday, November 30, 2001**FRB - Operation, Commissioning, and Process Tuning, Remote Operation and Participation**

FRBI001	How to Commission, Operate and Maintain a Large Future Accelerator Complex from Far Remote Sites	647
	<i>Ferdinand Willeke (Invited), DESY</i>	
FRBT002	System Integration of High Level Applications during the Commissioning of the Swiss Light Source.	653
	<i>Andreas Luedeke, PSI</i>	
FRBT003	The Bunch Injection Controller for the PEP-II Storage Rings.	656
	<i>Ronald Chestnut, SLAC</i>	
FRBT004	Model Driven Ramp Control at RHIC.	659
	<i>Johannes van Zeijts, BNL</i>	
FRBT005	Signal Archiving and Retrieval: Essential Long Term Performance Tuning Tool . . .	662
	<i>Roland Mueller, BESSY</i>	
Committees	665
Participants	667
Program	683
Author Index	687