CHEP 06

Monday 13 February 2006

Software Tools and Information Systems: STIS-1 - AG 77 (14:00 - 15:30)

time	[id] title	presenter
14:00	[29] Prototyping an HEP Ontology Using Protégé	WHITE, Bebo
14:20	[30] Extending FOAF with HEPNames Information for Use in HEP Semantic Web Applications	WHITE, Bebo
14:40	[150] Towards an Intelligent Agent Model Component agent Model	Mr NARASIMHA, Deepak
15:00	[31] "Software kernels" - Can we gauge total application performance by inspecting the efficiency of compiled small (but important) software kernels?	Mr JARP, Sverre

Software Tools and Information Systems: STIS-2 - AG 77 (16:00 - 18:00)

time [id] title	presenter
16:00 [269] Web Access to Cms Tracker Monitoring Data with an AJAX Interface	Mr EULISSE, Giulio
16:20 [187] ROOT GUI, General Status	RADEMAKERS, Fons , Fons Rademakers
16:40 [188] From Task Analysis to the Application Design	Mr RADEMAKERS, Fons
17:00 [454] ROME - a universally applicable analysis framework generator	Mr SCHNEEBELI, Matthias
17:20 [229] The LCG SPI project in LCG Phase II	Dr PFEIFFER, Andreas

CHEP 06 / Programme Tuesday 14 February 2006

Tuesday 14 February 2006

Software Tools and Information Systems: STIS-3 - AG 77 (14:00 - 15:30)

time	[id] title	presenter
	[200] Worm and Peer To Peer Distribution of ATLAS Trigger & DAQ Software to Computer Clusters	GARITAONANDIA ELEJABARRIETA, Hegoi
14:20	[35] The Capone Workflow Manager	MAMBELLI, Marco
	[342] Testing Grid Software: The development of a distributed screen recorder to enable front end and usability testing	Mr URMETZER, Florian
15:00	[261] The CMS Simulation Validation Suite	Dr ELVIRA, Victor Daniel

Software Tools and Information Systems: STIS-4 - AG 77 (16:00 - 18:00)

time [id] title	presenter
16:00 [71] Organization and Management of ATLAS Software Releases	Dr LUEHRING, Frederick
16:20 [146] Physics-level Job Configuration	LAVRIJSEN, Wim
16:40 [246] The Development and Release Process for the CMS Software Project	ARGIRO, Stefano
17:00 [247] CMS Software Distribution on the LCG and OSG Grids	RABBERTZ, klaus
17:20 [248] CMS Software Packaging and Distribution Tools	NOWACK, Andreas RABBERTZ, Klaus

Wednesday 15 February 2006

Software Tools and Information Systems: STIS-5 - AG 77 (14:00 - 15:30)

time [id] title	presenter
14:00 [298] HyperNews - managing discussions in HEP	Dr SMITH, Douglas
14:20 [100] Parallel computing studies for the alignment of the ATLAS Silicon tracks	er Dr KARAGOZ UNEL, Muge
14:40 [103] Tools for the Study and Performance Optimization of the ATLAS High Level Trigger.	Dr SANTAMARINA RIOS, Cibran
15:00 [344] The Web Lecture Archive Project	Mr HERR, Jeremy Dr GOLDFARB, Steven

<u>Software Tools and Information Systems: STIS-6</u> - AG 77 (16:00 - 18:00)

time	[id] title	presenter
16:00	[345] A Web Lecture Capture System with Robotic Speaker Tracking	Mr HERR, Jeremy Dr GOLDFARB, Steven
16:20	[59] A COMPUTING RESOURCES ADMINISTARTION SYSTEM FOR CERN (CRA)	Mr PAWLOWSKI, Bartlomiej Mr ZIOGAS, Nick Mr VAN LEERSUM, Wim
16:40	[115] CERN Equipment management integrates Safety aspects	Mr PETIT, Stephan
17:00	[216] Dissemination of scientific results in High Energy Physics: the CERN Document Server vision.	PEPE, Alberto

CHEP 06 / Programme Thursday 16 February 2006

Thursday 16 February 2006

Software Tools and Information Systems: STIS-7 - AG 77 (14:00 - 15:30)

time	[id] title	presenter
14:00	[49] LCG RTAG 12: Collaborative Tools for the LHC	Dr GOLDFARB, Steven
	[120] HepForge: A lightweight open source development environment for HEP software A lightweight open source development environment for HEP software	Dr BUCKLEY, Andy BUCKLEY, Andy
	[154] From VRVS to EVO, the Next Generation Grid-enable Collaborative System	Mr GALVEZ, Philippe
	[157] Avoiding the tower of Babel syndrom: An integrated issue-based quality assurance system	Dr VAN BUREN, Gene