

Europython 2006

Monday, July 3, 2006

Python in Science - 40-SS-D01 (9:35 AM - 10:40 AM)

time	[id] title	presenter
9:35 AM	[108] The Enthought Tool Suite for Scientific Applications	Dr JONES, eric
10:10 AM	[104] Envisage - An Extensible Application Framework	Mr CHILVERS, Martin

Python in Science - 40-SS-D01 (11:00 AM - 12:40 PM)

time	[id] title	presenter
11:00 AM	[100] Introduction to Code_Aster	Mr AUBRY, ludovic
11:35 AM	[101] OpenAlea - A platform for plant modelling, analysis and simulation	Mr PRADAL, Christophe
12:10 PM	[109] Factory monitoring with Pylons, XML-RPC and SVG	Dr COLLINS, Rob

Python in Science - 40-SS-D01 (2:00 PM - 3:40 PM)

time	[id] title	presenter
2:00 PM	[106] MDP 2.0 - A data processing framework for scientific development and education	ZITO, Tiziano
2:35 PM	[105] Visualizing behavior of ambient sensor networks	DE RIDDER, Theo
3:10 PM	[113] Using Python in the Development of a Grid User Interface for Distributed Data	SOROKO, Alexander

Python in Science - 40-SS-D01 (4:00 PM - 5:40 PM)

time	[id] title	presenter
4:00 PM	[116] Taming the beast: Using Python to Control ATLAS Software	QUARRIE, David
4:35 PM	[111] Interfacing Python and the C++ Frameworks used by High Energy Physicists	Dr MATO, Pere
5:10 PM	[104] Finding Needles in a Huge DataStack	Mr FRANCESC, Altet

Tuesday, July 4, 2006

Python in Science - 40-SS-D01 (11:00 AM - 12:40 PM)

time	[id] title	presenter
11:00	AM [17] LLG Python: A Python based approach for high performance Parallel Geometric Computing	Mr FARRET, Jérémie
11:35	AM [18] The Snake In The MeqTree: Using Python For Simulation And Calibration Of Radioastronomical Observations	Dr SMIRNOV, Oleg
12:10	PM [18] Python binding for Geant4 toolkit using Reflex/PyROOT	Dr POKORSKI, Witold