

Room A	Room B	Room C
08:30-09:00: Coffee		
09:00-09:45: "The State of Zope 3", <i>Guido van Rossum</i> . 09:45-10:30: "Zope 3 TTW: How far can you get without writing code?", <i>Mr. Steve Alexander</i> .	09:00-09:30: "Text Steganography", <i>Moshe Zadka</i> . 09:30-10:00: "Python applications in Biotechnology", <i>Torsten Will</i> . 10:00-10:30: "Cardis 210 - Python based electrocardiograph", <i>Wojciech Kosinski</i> .	09:00-09:45: "Writing Python Extensions in C++ using Boost.Python", <i>Jürgen Hermann</i> . 09:45-10:30: "Custom metaclasses", <i>Alex Martelli</i> .
10:30-11:00: Coffee		
11:00-11:30: "Extreme Programming and Zope", <i>Albertas Agejevas</i> . 11:30-12:00: "Zope in Public Administration and Education", <i>Thomas Reulbach</i> . 12:00-12:30: "Plone network", <i>Alexander Limi</i> .	11:00-11:30: "The SimPy Simulation Package", <i>Klaus G. Muller</i> . 11:30-12:00: "Python as a scripting language for a new simulation environment", <i>Konstantin Teplinskiy</i> . 12:00-12:30: "Thuban: A Pythonic View on Geographic Data", <i>Bernhard Herzog</i> .	11:00-11:30: "Writing Webclients", <i>Moshe Zadka</i> . 11:30-12:00: "Dos and Don'ts of Python", <i>Moshe Zadka</i> . 12:00-12:30: "Challenges in deploying Python apps", <i>Andy Robinson</i> .
12:30-13:30: Lunch		

Room A	Room B	Room C
13:30-14:00: "Tutorial : integrating C++/Fortran libraries with Python/Numeric", <i>Ludovic Aubry</i> . 14:00-14:30: "Aspects of Bayesian Inference and Statistical Disclosure Control in Python", <i>Duncan Smith</i> . 14:30-15:00: "An Introduction to SalStat: Application Development and Usability", <i>Alan James Salmoni</i> .	13:30-14:15: "Silva, a cross-medium publishing system", <i>kit blake</i> . 14:15-15:00: "Consolidation using Zope - moving away from a closed-source world to open-source in the area of electronic publishing.", <i>Andreas Jung</i> .	13:30-14:15: "MacPython present and future (the road to World Domination)", <i>Jack Jansen</i> . 14:15-15:00: "PyObjC, a technical overview", <i>Ronald Oussoren</i> .
15:00-15:30: Coffee		
15:30-16:00: "PyTables: Dealing with very large amounts of data in Python", <i>Francesc Alted</i> . 16:00-16:30: "Using Python to process large data set and making scientific simulations in Astrophysics and Cosmology Experiments", <i>Federico Nati</i> . 16:30-17:00: "Python and wide-field imaging in astronomy", <i>Roeland Rengelink</i> .	15:30-16:15: "Plone State of The Union", <i>Alexander Limi</i> . 16:15-17:00: "Plone Overview for Programmers", <i>Maik Röder</i> .	15:30-16:15: "PyPy: writing Python in Python", <i>Mr Armin Rigo</i> . 16:15-17:00: "Factory and Template Design Patterns", <i>Alex Martelli</i> .
17:15-18:00: "Building a Successful Distributed Community", <i>Francis Glassborow</i>.		

Room A	Room B	Room C
08:30-09:00: Coffee		
09:00-09:45: "Increasing Small Business Web Service Adoption with Python", <i>M. Darrin Tisdale</i> . 09:45-10:30: "How Python rescued a COM-Reporting Project", <i>Harald Armin Massa</i> .	09:00-09:45: "Unit testing Zope for fun and profit", <i>Stefan H. Holek</i> . 09:45-10:30: "Archetypes: Next Generation CMF/Plone Types", <i>Benjamin Saller</i> .	09:00-10:00: "Libxml and libxslt bindings: from specs to running code", <i>Daniel Veillard</i> . 10:00-10:30: "WebTK - Develop websites using widgets on an event-based framework", <i>Xavier Antoviaque</i> .
10:30-11:00: Coffee		
11:00-11:45: "DADO Application Server", <i>Dirk Holtwick</i> . 11:45-12:30: "Real World Python Business Applications", <i>John Pinner</i> .	11:00-11:45: "icoya XML CMS", <i>Niels Mache</i> . 11:45-12:30: "Zope Europe Association", <i>Paul Everitt, Francesco Ciriaci, Robert Boulanger, Heimo Laukkanen</i> .	11:00-11:30: "Presentation of itools: workflow, xml, etc..", <i>Juan David Ibáñez Palomar</i> . 11:30-12:00: "Beyond the Config File", <i>Leonard Richardson</i> .
12:30-13:30: Lunch		

Room A	Room B	Room C
13:30-14:15: "An Introduction to PyQt", <i>Phil Thompson</i> . 14:15-15:00: "CORBA features for large-scale application development", <i>Dr. Duncan Grisby</i> .	13:30-14:00: "XML Schema - Basis for SchemaEditor", <i>Nik Klever, Ulrich Schneider</i> . 14:00-14:30: "SchemaEditor - a partly validating, web-based XML Schemaeditor", <i>Ulrich Schneider, Nik Klever</i> . 14:30-15:00: "CMF Collective projects", <i>Alexander Limi</i> .	13:30-14:15: "Geeks, teams and the human factor: does Python make a difference in projects", <i>Andrew Smart</i> . 14:15-15:00: "mxLicenseManager -- Securing Python Products", <i>Marc-André Lemburg</i> .
15:00-15:30: Coffee		
15:30-16:15: "Using Python to write Cocoa applications for MacOSX", <i>Just van Rossum</i> . 16:15-17:00: "Reporting and Graphics for Python Applications", <i>Andy Robinson</i> .	15:30-16:00: "The IKAARO Content Management System", <i>Juan David Ibáñez Palomar / Christophe Perrin</i> . 16:00-16:15: "Assembly 2003: Casefile about building Zope / Plone website and intranet", <i>Heimo Laukkanen</i> . 16:15-17:00: "Collaborative Portal Server® (CPS)", <i>Stefane Fermier</i> .	15:30-16:15: "Talking to the Government Gateway with Python", <i>Mr David Chan</i> . 16:15-17:00: "Office XML: XML on the desktop and why Python is a key component.", <i>Niels Mache</i> .
17:15-18:00: "State of the Python Union", <i>Guido van Rossum</i>.		

Room A	Room B	Room C
08:30-09:00: Coffee		
09:00-10:30: "Stackless Python 3.0 and Applications", <i>Chistian Tismer</i> .	09:00-09:30: "Zope storage backends", <i>Christian Zagrodnick</i> . 09:30-10:00: "Functional testing in Zope 3", <i>Marius Gedminas</i> . 10:00-10:30: "Certifying the Zope3 Security Model", <i>Aroldo Souza-Leite</i> .	09:00-09:30: "EmPy, a Python Templating System", <i>Dinu Gherman</i> . 09:30-10:00: "Twisted Tutorial", <i>Moshe Zadka</i> . 10:00-10:30: "Twisted Web Tutorial", <i>Moshe Zadka</i> .
10:30-11:00: Coffee		
11:00-11:45: "The Perils of Pauline: Python Tutorials and Novice Programmers", <i>Anna Ravenscroft</i> . 11:45-12:30: "What's new in Python 2.3", <i>Alex Martelli</i> .	11:00-11:45: "Workflow solutions for CMF/Plone", <i>Vincenzo Di Somma</i> . 11:45-12:15: "Zope in eGovernance: A Case Study in Cross-Border Dispute Resolution", <i>Dr Pravir Chawdhry</i> . 12:15-12:30: "UML to ArcheTypes", <i>Robert Boulanger</i> .	11:00-11:30: "High-Level Database Interaction with SQLAlchemy", <i>Brad Bollenbach</i> . 11:30-12:00: "Woven. A web application framework.", <i>Benjamin Bruheim</i> .
12:30-13:30: Lunch		

Room A	Room B	Room C
	13:30-14:00: "CMFCollectorNG - a Zope-CMF based bugtracking system", <i>Andreas Jung</i> . 14:00-14:30: "Kontentor CMS", <i>Joachim Werner</i> . 14:30-15:00: "StarOffice/OpenOffice.org XML integration for Zope/CMF", <i>Simon Eisenmann</i> .	
15:00-15:30: Coffee		
	15:30-16:15: "EduZope", <i>Robert Boulanger</i> . 16:15-16:45: "ERP5: a Zope/CMF based Free ERP Software", <i>Jean-Paul Smets</i> .	