

[Home](#)[Print-Friendly Version](#)

EuroPython 2008 Timetable

Here is a provisional timetable, which may be subject to minor changes in the run up to EuroPython 2008.

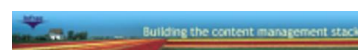
Monday 7th July

	Lambda	Zeta	Alfa	Theta
08:00	Registration and Coffee			
09:00	Welcome and Barcamp Briefing, Alfa			
09:30	Dynamic Compilation in Python and Jython Tobias Ivarsson, Jim Baker	Build an App in a Week Marcin Kaszynski	Using the Python Database API Marc-André Lemburg	
10:00			ReportLab Paragraphs Reloaded Dinu Gherman	
10:30	Break			
11:00	Dynamic Compilation in Python and Jython	py.test - Rapid Testing with Minimal Effort Holger Krekel	My God, it's Full of Files Tommi Virtanen	
11:30			Accessing File-Specific Attributes on Steroids Dinu Gherman	
12:00	Lunch			
14:00	PyPy for the Rest of Us Jacob	ZEORaid - Free, Reliable and Flexible	Why I Want You to Use Eggs Ignas	
	Talk	Plenary Event	Meeting etc Tutorial Break	Social Event

Actions

[Book Conference](#)[Contact Us](#)

Sponsors



	Lambda	Zeta	Alfa	Theta
	Hallén	ZODB Storage Christian Theune	Mikalajūnas	
14:45	PyPy Status Talk Maciej Fijalkowski		Second Life and the Open Grid Protocol Christian Scholz	
15:30	Break			
16:00	Building Data Mashups with SnapLogic Mike Pittaro	Advanced Searching for Plone: XML integration with Google CSE Jan Murre	A New Approach to Web Authoring on Zope Malthe Borch	
16:45	Data Portability and Python Christian Scholz	Discouraging the Use of Python Harald Armin Massa	Phatch - PHoto bATCH Processing for Everyone Stani Michiels	
17:30	Break			
18:00	Keynote, Guido van Rossum (video conference), Alfa			
19:00	Finish for Day			
	Talk Plenary Event Meeting etc Social Event Tutorial Break			

Tuesday 8th July

	Lambda	Zeta	Alfa	Theta
09:00	Announcements and Barcamp Briefing, Alfa			
09:30	Designing Large-Scale Applications in Python Marc-André Lemburg	Implementing XML languages with lxml Stefan Behnel	Visualising Relationships Between Python Objects Dinu Gherman	Barcamp
10:00			Duplicate Code Detection using	
	Talk Plenary Event Meeting etc Social Event Tutorial Break			

	Lambda	Zeta	Alfa	Theta
			Clone Digger Peter Bulychev	
10:30	Break			
11:00	Developing a Very Large Python Web Application LEAN style Steve Alexander	Martian - Declarative Configuration for Python Martijn Faassen	Python Conferencing Systems John Pinner	Barcamp
11:30	The Savoury Flavors of Python 2.6 and 3.0 Raymond D. Hettinger	Dr Strangelove - or how I came to love Zope 3 Charlie Clark	Math on Web Pages and Mixed Language Programming Jonathan Fine	
12:30	Lunch			
14:00	Cool Stuff with Jython Frank Wierzbicki, Jim Baker	cocos2d, a framework for building 2d games Ricardo Quesada, Lucio Torre	Descriptor Tutorial Raymond D. Hettinger	
14:45	Jython Panel Ted Leung	Freezing the Python Fabio Pliger	Spring into Pylons (the widgets.opera.com story) Jonathan Share	
15:30	Break			
16:00	Grok for Your Next Web Application Martijn Faassen	Psyco - a Step to the Future for Norman Christian Tismer	The Cython Compiler for C-extensions in Python Stefan Behnel	
16:30	Lightning Talks, Alfa			
18:00	Keynote, Hans Rosling, Alfa			
19:00	Break			
19:30	Dinner at Hotel Lietuva			
Talk	Plenary Event	Meeting etc	Social Event	Tutorial
				Break

Wednesday 9th July

	Lambda	Zeta	Alfa	Theta	
09:00	Announcements and Barcamp Feedback, Alfa				
09:30	The Inner Workings of Jython Jim Baker, Tobias Ivarsson	Django's Newforms Admin Honza Král	FlowSimulator Michael Meinel	Barcamp	
10:00		DjMAP - A Django-based Media Asset Platfrom Ahik Man	Small Team, Big Demands? - Use the Batteries Included Jussi Rasinmäki		
10:30	Break				
11:00	PyPy - Behind the Scenes Beatrice Düring, Holger Krekel	Version Control for Du^H^HDevelopers Tommi Virtanen	Core Python Containers -- Under the Hood Raymond D. Hettinger	Barcamp	
12:00	Writing Python code for different GCs Maciej Fijalkowski, Armin Rigo	SVNChecker - the Missing Link between Version Control and Bug Tracking Stefan Pielicke	LAX - Logilab AppEngine eXtension Nicolas Chauvat	Barcamp	
12:30	Lunch				
14:00	Why It's Good To Be Lazy: Functional Programming with Python Adam Byrtek	Capistrano, for Painless Pylons Deployment Jonathan Share	Using Python in the Amazon Cloud to Analyze your own DNA Mike Cariaso		
14:30		Buildout for Pure Python Project Carsten Rebbien	DataFinder: A Python Application for Scientific Data Management Andreas Schreiber		
15:00	Class Decorators: Radically Simple Jack	Managing Computing Clouds on Unreliable Nodes with Python Gašper Žejn	Python, Windows, Bazaar Mark Hammond		
Talk	Plenary Event	Meeting etc	Social Event	Tutorial	Break

	Lambda	Zeta	Alfa	Theta		
	Diederich					
15:30	Break					
16:00	Lightning Talks, Alfa					
17:00	Prize Draw and Finale, Alfa					
17:30	Close, Alfa					
	Talk	Plenary Event	Meeting etc	Social Event	Tutorial	Break

