

	F0.01	F0.02	F2.01	F4.02	F4.07
09:00					
09:15					
09:30					
09:45	PyDays Opening <i>Stefan Weichinger</i>				
10:00	Python for Social Good <i>Dražen Lučanin</i>	Heißt NoSQL auch No Security? <i>Philipp Krenn</i>	Persönliche Datennutzung <i>Dr. Christoph Fabianek</i>	WPIA vorgestellt <i>Reinhard Mutz</i>	WebVR/XR und A-Frame (WS)
10:30	Guidance for Successful SaaS <i>Armin Ronacher</i>				
11:00		PostgreSQL: Transaktionen und Locking <i>postgresql_007</i>	OSS beschaffen, einsetzen und sichtbar machen <i>Ing. Brigitte Lutz, MSc</i>	Lessons learned from development of Streaming SDK using Yocto Project <i>Radek Dostál</i>	
11:15					
11:30	Reproducible data science using virtual <i>Clemens Zauchner</i>				
12:00	Machine Learning on Source Code <i>Vadim Markovtsev</i>	Modernes SQL in Open-Source Datenbanken <i>Markus Winand</i>	Sichere Software - Secure Coding alleine reicht nicht aus <i>René 'Lynx' Pfeiffer</i>	DebOps <i>Stefan G. Weichinger</i>	Robert Kaiser
12:30	Analyzing GitHub, how developers change <i>Warren Long</i>				
13:00		(Noch) mehr Automatisierung mit AWX / Ansible Tower <i>René Koch</i>	CMS Battle <i>Markus Angermann</i>	X2Go-ThinClientEdition <i>Stefan Baur</i>	GnuPG, Raspberry Pi und die Fellowshipcard (WS)
13:15					
13:30					
13:45					
14:00	Easy Wardriving with <i>Martin Schmiedecker</i>	Erfolg mit Open Source in Österreich <i>Helmut Schmidt, Christian</i>	Warum Tech Startups auf Django setzen (sollen)? <i>Stephan Pötschner</i>	deploying DANE for SMTP <i>Wolfgang Breyha</i>	Reinhard Mutz
14:15	GNU Radio <i>Pero</i>				
14:30	Open Election Data API with Django (Offene <i>Stefan Kasberger</i>				
15:00	Python in Game Development <i>Thomas Perl</i>	Build and Development Environments with Nix and Docker <i>Christine Koppelt</i>	An Introduction to Jails on FreeBSD <i>Sascha Biberhofer</i>	DSGVO (WS) <i>Georg Markus Kainz</i>	Crash Kurs Docker (WS)
16:00		Modern Network Security Mechanisms in Linux <i>Martin Schmiedecker</i>	Decision Manager and Business Automation - Next Generation of Rules and BPM <i>Robert Baumgartner</i>	EU Datenschutzgrundverordnung DSGVO & Open Source <i>Helmut Schmidt</i>	Peter Pfläging
16:15					
16:30	Humanizing among coders <i>Ana Balica</i>	Grundregeln der Administration und Hinterfragen von Standardwerten <i>DenKn</i>	Offener Haushalt - Transparente Gemeindefinanzen <i>Bernhard Krabina</i>	Die Hardware zur Software <i>Matthias Haberl</i>	Let's find formats for commercial cooperation! (WS)
17:30	Lightning Talks				
18:00	Moderne Kommandozeilen Werkzeuge <i>Martin Leyrer</i>	Java EE in der Cloud <i>Peter Eigenschink</i>	Internet of Things (IoT) Privacy & Security <i>Ralf Schlatterbeck</i>	mesaSolar <i>Artjom Grigorjan</i>	Gudrun Schuchmann
18:45					
19:00	Open Everything Film Festival				
20:30					
20:45					

	F4.22	F1.01
09:00		
09:15		
09:30		
09:45		
10:00	ZODB: A graph database for Python <i>Christopher Lozinski</i>	
10:30	Python on the blockchain <i>Daniel McDonald</i>	
11:00		
11:15		
11:30	Python and Web Sockets <i>Anton Caceres</i>	
12:00	Tracking Reproducible Revisions in <i>Miroslav Šedivý</i>	
12:30	Pyware - A generic Pythonic REST API <i>Duc-Hung Le</i>	
13:00		
13:15		
13:30		
13:45		
14:00	Selion - Distributed dynamic task flows <i>Fridolín Pokorný</i>	Pragmatic Introduction to Python Unit Testing
15:00	Machine vision in Python <i>Jan Margeta</i>	
15:30	Autotrading with a synthetic market: AI- <i>Larisa Chizhova</i>	
16:00		Einreichen bei Netidee
16:15		
16:30	Distributing Machine Learning Tasks with <i>Matt</i>	<i>Sandra Lettenbichler</i>
17:00	Data Science App Development with <i>Barbara Pretzner (Exputec)</i>	Inkscape
17:30		
17:45		
18:00		
18:15		
18:30		
18:45		
19:00		<i>Franz Gratzner</i>
19:15		
19:30		
19:45		
20:00		
20:15		
20:30		
20:45		