

	F0.01	F0.02	F2.01	F4.22	EDV F1.01
09:00					
09:15					
09:30		Arrival			
09:45					
10:00	Container überwachen <i>Philipp Krenn</i>	PyDay Opening <i>Olaf Aichinger</i> Oh, I Found a Security Issue	Festplattenverschlüsselung <i>Mathias Tausig</i>		
10:45					
11:00	From vertical to horizontal: The challenges of scalability in the cloud <i>Heinrich</i>	Using Python for industrial prototypes <i>Artem Revenko</i>	Privacy Pi <i>David Stezenbach</i>	FireLXDocker oder was? Container and me. <i>Robert Matzinger</i>	
11:45					
12:00	PostgreSQL: Automatisches Failover und Clustering <i>postgresql_007</i>	Python Automation - A Case Study <i>Maciej Skorski</i> Teach Python to (Your) Children <i>Horst JENS</i>	Gatling <i>Siegfried Goeschl</i>	Linux Containers in Azure <i>Florian Mader, Nikolas</i>	Business Intelligence - Modelling <i>Christian Schwarzingler</i>
12:45					
13:00	Nach der chattenden Katze der chattende Pinguin <i>Dr. Barbara Ondrisek, Gregor</i>	Sandwich Break	OwnYourData <i>Dr. Christoph Fabianek</i>	qTalk - Privatsphäre durch Open Source <i>Georg Markus Kainz, Christian</i>	Natural Language Processing in Journalism
13:45					
14:00	Open Source Exchange Ersatz im Enterprise Umfeld <i>Alexander Nimmervoll</i>	Wie alle bei Open-Source mitspielen können anhand von Fallbeispielen <i>Johann Schindler</i> Cardiac image analysis in Python <i>Jan Margeta</i>	Festplattenverschlüsselung abseits von dm-crypt und ecryptfs <i>Richard Weinberger</i>	Coding with Drupal 8 <i>Wolfgang Ziegler // fago</i>	<i>Yian Shang</i>
14:45					
15:00	Panoptikum: Podcasting Social Network <i>Stefan Haslinger</i>	This is Plone <i>Johannes Raggam</i> A Python Framework for the Seamless <i>Anita Graser</i>	Das Embedded Linux Build Environment ELBE <i>Ralf Schlatterbeck</i>		Nodeschool
15:45					
16:00	Patente <i>Regine Zawodsky</i>	Coffee Break	I <3 Home-Assistant HASS <i>Thomas Mutzl</i>		
16:45					
17:00	Awwwww - Advanced Wibbly-Wobbly World Wide Webserver <i>Wizards</i> <i>Werner, Pepi Zawodsky</i>	Topic Modelling and Text Analysis with <i>Bhargav Srinivasa</i> Writing Code Analysis the Easy Way <i>sils</i>	Smart-SARAH <i>H.Pichler</i>		
17:45					
18:00	E-Mail Korrespondenz mit dem eigenen Server <i>René 'Lynx' Pfeiffer</i>	Begin Social Evening	Trigger Rally <i>Franz Gratzler</i>		
18:45	Open Everything Film Festival: Alles unter Kontrolle <i>Sebastian Pichelhofer, Georg</i>				<i>Christoph Walcher</i>

