

	F0.01	F0.02	F2.01	F4.02	F4.07	
09:00						
09:15						
09:30						
09:45						
10:00	Washing away code smells <i>Yenny Cheung</i>	Konfiguration mit Linux <i>Markus Raab</i>	Wir basteln mit dem Pinguin: Hirn mit Pi. <i>Roman Weissgärber</i>	Wikidata Workshop	Introductory Data Analysis with Python <i>Christine Koppelt, Stefan</i>	
10:30	Transitioning a research group and laboratory to using <i>Christoph Büchner</i>					
11:00		IoT Network Forensics	Build Real-Time Systems with Python			
11:15						
11:30	Unicode <i>Lukas Prokop</i>	<i>nysos</i>	<i>Alexander Rössler</i>			
12:00	Teaching AI about Human Knowledge <i>Ines Montani</i>	Es geht ein Licht an <i>Christian Schwarzinger</i>	Computational Thinking <i>Olga Drewitz</i>			
13:00		Mozilla Emerging Technologies	qtalk Sa			
13:15						
13:30		<i>Robert Kaiser</i>	<i>Georg Markus Kainz</i>			
13:45				<i>Wikimedia Österreich</i>		
14:00	A Mindblowing Number <i>Adrian Bürlil</i>	Nerds kochen für Nerds <i>M.R.Huscava, Christian</i>	Trigger Rally <i>Franz Gratzer</i>	GeoDaten Werkzeugkasten <i>Markus Mayr</i>	Deploying Python with Docker, CircleCI, and Kubernetes	
14:15	Fooling the Computer Eye <i>L. Gjeltema</i>					
15:00	Unsafe at Any Speed <i>Rae Knowler</i>	tmux - Warum ein schwarzes Fenster am Bildschirm reicht <i>Martin Leyrer</i>	AuRa - Automated Radio <i>jackie</i>	Trau, schau ... wem? <i>Goesta Smekal</i>		
16:00		IoT AirClean	wem gehört das, was ich programmiere?	One does not simply convert a video		
16:15						
16:30	How to fail at teaching Python <i>Horst JENS</i>	<i>Michael Ulm</i>	<i>Regine Zawodsky</i>	<i>Rabenkind</i>		<i>Matt</i>
17:15	PyDays Closing <i>Claus Aichinger</i>					
17:30						
17:45						

	F4.22	F1.01
09:00		
09:15		
09:30		
09:45		
10:00	Industrial Machine Learning <i>Alejandro Saucedo</i>	
10:30	Enterprise CMS mit Plone 5.1 <i>Jens W. Klein</i>	
11:00		GIMP Basics
11:15		
11:30	Feeding a real-time user interface <i>Vita Smid</i>	
12:00	Python & QML <i>Lukas Hetzenecker</i>	Franz Gratzer
13:00		Layouten mit Scribus
13:15		
13:30		
13:45		
14:00	Analysing natural language feedback using Python <i>Thomas Aglassinger</i>	
14:30	PoolParty APIs <i>Artem Revenko</i>	Joanna Pianka, Johannes
15:00	Deploying your application with Ansible <i>Florian Apolloner</i>	Darktable
16:00		
16:15		
16:30	ReportBro: Python Reporting Toolkit <i>Alexander Hartmann</i>	Sebastian Wagner
17:00	Cloud-native Python <i>Vadim Rutkovsky</i>	
17:30		
17:45		