Dienstag/Tuesday 3.4

		Dienstag/ i uesda	,	
UHRZEIT	DOM (Raum 3102)	KNOLLENDORF (Raum 3112)	HÄNNESCHE (Raum 3111)	
09:00				A A
09:10				Q ₁
09:20				
09:30				
09:40				
09:50				
10:00				GPW 2018
10:10				
10:20				
10:30				
10:40				
10:50				
11:00		<u>_</u>		
11:10		vice	9 -	
		D P	Pe	
11:20		рф	n to	
11:30		nbec	uctio	
11:40		n er	Introduction to Perl 6	
11:50		Perl on embedded Devices I	<u>=</u>	
12:00		ď		
12:10				
12:20				
12:30				
12:40				
12:50				
13:00	Mittagspause			
13:10				
13:20				
13:30				
13:40				
13:50				
14:00				
14:10				
14:20				
14:30				
14:40				
14:50				
15:00		= 0		
15:10		vice	9	
15:20		Z De	. Pe	
		Perl on embedded Devices II	Introduction to Perl 6	
15:30		прес	uctic	
15:40		n er	ıtrod	
15:50		erl o	<u>트</u>	
16:00		<u> </u>		
16:10				
16:20				
16:30				
16:40				
16:50				
17:00				
17:10				
17:20				
17:30				
17:40				
1 1.40				
17.50				
17:50				
18:00		Pre-Confere	nce Meeting	
		Pre-Confere 18:3 Brauhaus im Roten Ochsen, Thurnmarkt	nce Meeting 30-?	0)

Mittwoch/Wednesday 4.4

				1	
UHRZEIT	DOM (Raum 3102)	KNOLLENDORF (Raum 3112)	HÄNNESCHE (Raum 3111)		
09:00					
09:10	Registrierung				
09:20					
09:30	Registrierung				
09:40		3	3		
09:50				GPW 2018	
10:00	Begrüßung durch niederrhein.pm			UI W 2016	
10:10	-				
10:20	_				
10:30	Begrüßung durch TH-Köln				
10:40					
10:50					
11:00		Kaf	fee I		
11:10	Turning humans into developers with				
11:20	Perl				
11:30	-				
11:40	-				
	Delegging to CDAN City 1				
11:50	Releasing to CPAN and GitHub				
12:00					
12:10		Kaff	ee II		
12:20	Perl und Gitlab – ein Praxisbericht				
12:30	†				
12:40	-				
12:50	-				
13:00					
13:10					
13:20		Mittor	ongues		
13:30	Mittagspause				
13:40	_				
13:50	-				
14:00	Sich der Welt öffnen - APIs für die				
14:10	eigene Anwendung				
14:20	-				
14:30	4				
14:40	Asynchrone Programmierung mit Future und async/await				
14:50					
15:00		Kaffe	ee III		
15:10	Frameworkless Async API				
15:20	1				
15:30	-				
15:40	-				
15:50	Journey: CPAN user to CPAN				
16:00	contributor				
16:10					
16:20					
16:30		Kaffe	ee IV	•	
16:40	How to build a CPAN distribution				
16:50	-				
17:00	-				
17:10	-				
17:20					
17:30					
17:40					
17:50					
18:00					
18:10					
18:20					

Donnerstag/Thursday 5.4

09:00	DOM (Raum 3102) Keynote	KNOLLENDORF (Raum 3112)	HÄNNESCHE (Raum 3111)	
09:10	- Neynote		_	A A
09:20	_		9	
09:30	_		Perl	
09:40	_		Migrating to Perl 6	
09:50	_		gratir	
10:00	Muuuuuuuhoose?!	Lessons learned from using Dist::Zilla	ĭ <u>ÿ</u>	GPW 2018
10:10	Wuuuuuuuu 005e?! -	Lessons learned from using DistZilia		
10:20				
10:30	Building and Consuming HTTP	Static Site Generator Qgoda	fee I	
10:40	Services in Perl 6 with Cro	Status one continues egoda	Migrating to Perl 6	
10:50	_			
11:00	_		g to	
11:10	Automatische Übersetzung mit	How Geizhals took out ImageMagick	ıratin	
11:20	Locale::TextDomain::OO	before ImageMagick took *us* out.	Mig	
11:30				
	LocalouToytDamainuOO ah amain'		fee II	
11:40 11:50	Locale::TextDomain::OO aber einige Module benutzen Locale::Maketext	Static compile of perl	_	
	Introduction to Manufact	Dein erster Beitrag zu einer Software	9	
12:00	Introduction to Map::Tube	Post mit Perl	Migrating to Perl 6	
12:20	_		g to	
			ratin	
12:30	TDE Hardete		Mig	
12:40	TPF Update		-	
12:50				
13:00	_			
13:10				
13:20		Mittag	spause	
13:30	_	9		
13:40				
13:50			T	
14:00	Data - Perl. Big Data – Java?		_	
14:10	_			
14:20			Jeri –	
14:30			g to F	
14:40	Aus dem Leben eines Perl 6 Modulautors		Migrating to Perl 6	
14:50			Mig	
15:00	_		-	
15:10				
15:20	Tournelate to all the second		fee III	
15:30	Template toolkit translations with Log::Report	YAML::PP - Just another YAML Module?		
15:40			(0	
15:50	_		Perl (
16:00			g to F	
16:10	CPAN lesen und Module finden		Migrating to Perl 6	
16:20	_		Mig	
16:30				
16:40				
16:50		Kaff	ee IV	
17:00	Lightning Talks			
17:10				
17:20				
17:30				
17:40				

Freitag/Friday 6.4

		T.		1
UHRZEIT	DOM (Raum 3102)	KNOLLENDORF (Raum 3112)	HÄNNESCHE (Raum 3111)	
09:00				A A
09:10				
09:20				
09:30	Keynote			
09:40			Perl 6 Regexes and Grammars	
			į į	
09:50] G	GPW 2018
10:00			and	
10:10				
10:20			- % C	
10:30	Elche stapeln oder: Viele Wege führen	Git from the inside		
10:40	nach ORM	Oil nom the moide	Serl	
10:50		Ka	ffee I	
11:00	cperl status	Git from the inside	pr br	
11:10			Perl 6 Regexes and Grammars Training	
11:20			Jexe S Tra	
11:30			Reç	
			amı amı	
	Mit Verlaub, Herr Präsident, Sie sind ein Arschloch		& ö	
11:50	31.31.31.31.31.31.	Kat	ffee II	
12:00	Perl im Unternehmensumfeld:			
12:10	Selbstversorgung von Cloud Infrastruktur	Git from the inside	pu. Bu	
		Annu Duman (in the Secretary in	es a aini	
12:20	8 ways to do concurrency and parallelism in Perl 6	App::DumpView – Erweiterbare Software zum Betrachten,	Perl 6 Regexes and Grammars Training	
12:30		Durchsuchen und Konvertieren großer	Rei mar	
12:40		Dateien	arl 6	
12:50			g @	
13:00				
13:10				
13:20				
13:30		Mittag		
13:40				
13:50				
14:00	Daniel de la control de la con	lui ta andre a de anciente a de antre de altre a de antre		
	Besser schlafen durch Inhaltsverschlüsselung	"How does deoptimization help us go faster", and other questions you were	5 50	
14:10	_	sensible enough not to ask	inin	
14:20			Perl 6 Regexes and Grammars Training	
14:30			Regu	
14:40		Anomalie-Detektion in IoT-Traffic	- 16 F	
14:50		and Determine 1 Trains	Per Gre	
15:00	Kaffee III			
15:10	How to create internal Domain Specific	Anomalie-Detektion in IoT-Traffic	v	
15:20	Languages in Perl		mar	
15:30			la m	
15:40			Perl 6 Regexes and Grammars	
	Malada and G		inin % an	
15:50	Meltdown and Spectre for normal people		Exe.	
16:00			- Segi	
16:10			19.	
16:20			- Pe	
16:30				
		Kaf	fee IV	
16:40	Verabschiedung durch NR.pm		Si Si	
16:50	verassamedung dulen NR.pm		m	
17:00			iran	
17:10			- Dt 0:	
17:20			is al	
			ا تج	
17:30			Reg	
17:40			Perl 6 Regexes and Grammars	
17:50			– B	
18:00				
18:10				
18:20				

Samstag/Saturday 7.4

UHRZEIT 09:00	DOM (Raum 3102)	KNOLLENDORF (Raum 3112)	HÄNNESCHE (Raum 3111)	
09:10				
09:20				
09:30				
09:40				
09:50				
10:00				CPW 2018
10:10		-		
10:20		-		
10:30		_		
10:40		_		
10:50		_		
11:00				
11:10		-		
		_		
11:20		_		
11:30		_		
11:40		_		
11:50				
12:00				
12:10				
12:20				
12:30				
12:40				
12:50				
13:00				
13:10		_	_	
13:20		Hackathon	Hackathon	
13:30		acke	acka	
13:40			I	
13:50				
14:00				
14:10				
14:20				
14:30				
14:40		-		
14:50		-		
15:00		-		
15:10		-		
15:20		-		
15:30		-		
15:40		-		
15:50		-		
16:00		-		
16:10		-		
16:20		-		
16:30		-		
16:40		-		
16:50		_		
17:00				
17:10				
17:10				
17:30				
11.30				