	Theatre 1	Theatre 2	Room 1	Computer Lab				
		Welc	come					
9 - 10	Simon P Perl 6 whistle stop tour	Dave Cross - Web site Tune-up	Art of programming Lacey Powers Debian tips	Andrew Solomon				
10 - 11	Steven G All langs are equal Colin Newell	Ed J (Mohawk)	MANWAR Tube::Map Tom Bloor	Introduction to Perl				
	A bit of Crypto	GraphQL Testing the waters						
11 12	Coffee Break							
11 - 12	JJ Allen Implementing GDPR	Abigail	Max Maischein	Lanco Wieke				
12 12	Neil Bowers PAUSE Op'ing Model	Regexp mini tutorial	WWW::Mechanize:: Chrome	Lance Wicks - Getting started				
12 - 13	JJ Allen Docker & Perl	Mark Sta Ana Intro to Rust	Mike Whitaker Dancer2 sessions	with Bailador				
13 - 14	Lunch Break							
	Sue Spence	Paul Evans Devel::MAT update	Tina Müller YAML					
14 - 15	Spiders, Gophers, & Butterflies	Julien F Turning humans	Leon T Dist::Zilla tips	Martin Berends				
15 - 16	Tom Hukins Development > coding	JJ Merelo	Salvador F Packing on Windows	Perl and Selenium Workshop				
13-10	Paul Johnson Legacy Perl	Perl 6 as first language	Malcolm S Julia & Perl					
	Coffee Break							
16 - 17	Plenary: 16:30 - 17:20 Ann Barcomb							
17 - 18	Fifteen years of contributing casually							
11 - 10	Lightning Talks							
	Closing Words							
		Ciosini	, vvoius					

Abigail	LT2	A mini tutorial on character classes in regular expressions	
Ann Barcomb	LT1	Research into casual contributions to open source software	
Colin Newell	LT1	Why we should all know more about random numbers & crypto	
Ed J (Mohawk)	LT2	Introducing GraphQL and support for Perl now & in the future	
Jeff Goff (DrForr)	R1	Transferring your programming skills from Perl to paper	
JJ Allen	LT1	How to use Perl in Docker, and JJ's tips to make your life easier	
JJ Allen	LT1	An overview of GDPR and how to make your systems compliant	
JJ Merelo	LT2	Using Perl 6 to teach programming concepts to novices	
Julien Fiegehenn	LT2	Teaching Perl to people with little or no programming expertise	
Lacey Powers	R1	Tips for those using and administering Debian	
Leon Timmermans	R1	Why you're probably using Dist::Zilla wrongly	
Malcolm Sherrington	R1	How Perl and Julia complement each other	
Mark Sta Ana	LT2	An introduction to the Rust programming language	
Matt Trout	LT1	A framework to make it easier to write IRC bots, for ops & more	
Max Maischein	R1	Automatically driving websites using WWW::Mechanize::Chrome	
Mike Whitaker	R1	A session handler for Dancer2, using AWS DynamoDB	
Mohammad Anwar	R1	Using Tube::Map and friends to map out underground systems	
Neil Bowers	LT1	An overview of the PAUSE operating model	
Paul Evans	LT2	Recent changes in the Devel::MAT memory usage analysis tool	
Paul Johnson	LT1	Maintaining a large legacy Perl 5 codebase	
Salvador Fandiño	R1	Packing Perl apps for Windows using Win32::Packer	
Simon Proctor	LT1	A whistle-stop tour of Perl 6	
Steven Goodwin	LT1	Implementing the same thing in 16 languages, & lessons learned	
Sue Spence	LT1	Comparing Perl 6 and Go for writing a web crawler	
Tom Bloor	R1	Tom's Testing frameworks, and the problems they solve	
Tom Hukins	LT1	What developers (should) do besides writing code	
Tina Müller	R1	YAML::PP - creating the best Perl 5 module for working with YAML	
Tutorials			
Andrew Solomon	CL	An introduction to Perl 5	
Dave Cross	CL	Making your web-sites more Google-friendly	
Lance Wicks	CL	Using the Bailador framework to write web apps in Perl 6	
Martin Dananda		Tacting walk sites / superviitle Dayl and Calamina	

Talks

ıi	σh	tn	in	σ'	Ta	lks

Martin Berends CL Testing web sites/apps with Perl and Selenium

Tom Hukins	LT1	Safely deleting code from a large codebase
Tina Müller	LT1	YAML::PP - creating the best Perl 5 module for working with YAML
Dave Cross	LT1	Adventures beyond the Perl echo chamber
Mark Keating	LT1	The Englightened Perl Organisation (EPO) needs YOU!
Kenichi Ishigaki	LT1	Better detection of what modules are used by some Perl 5 code
Paul Johnson	LT1	Perl 5 optimisation techniques
Chris Jack	LT1	Musings on Perl jobs
Paul Evans	LT1	Mistakes not to make in talk slides