	Monday, 22 July				
	Other	PH 103N	PH 111N	PH 203N	PH 211N
07	30 Breakfast (Workshops)				0 0 0 0
		08:30 Chris Rackauckas Solving Differential Equations in Julia	08:30 Huda Nassar, Jane Herriman Excelling at Julia: basics and beyond	08:30 Matt Bauman Machine Learning Workshop	08:30 David P. Sanders Intermediate Julia for Scientific Computing
				3	
		0 0 0 0			0 0 0 0
		0 0 0			6 0 0
		8 8 8 8		0 0 0 0 0	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
		0 0 0 0 0			0 0 0 0
		0 0 0 0			8 0 0 0
		5 0 0 0 0		0 0 0 0 0	ă 8 8 8
		0 0 0 0			8
		0 0 0 0			6 0 0 0
		0 0 0 0			0 0 0 0
		0 0 0 0			8 0 0 0
		ŏ 0 0 0 0			ă 8 8 8
					8 8 8 8
12	:00 Lunch	ŏ 0 0 0 0			ă 8 8 8
					0 0 0 0
		0 0 0 0			8 8 8
		13:30 Vijay Ivaturi, Chris Rackauckas	13:30 Kristoffer Carlsson, Fredrik Ekre	13:30 Bogumił Kamiński	13:30 Matt Bauman, Avik Sengupta
		Pharmaceutical Modeling and Simulation with Pumas	Writing a package — a thorough guide	Handling Data with DataFrames.jl	Parallel Computing Workshop
		ŏ 0 0 0 0			ă 8 8 8 8
					8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
		0 0 0 0			6 0 0 0
					0 0 0 0
		0 0 0 0			8 8 8
					8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
		0 0 0 0			6 0 0 0
		0 0 0 0			8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
		8 8 8 8		0 0 0 0 0	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
					8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
		8 8 8 8		0 0 0 0 0	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
					8
		8 8 8 8		0 0 0 0 0	8 8 8 8
					0 0 0 0
		0 0 0 0			6 0 0 0
			5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
		50 00 00 00		5 8 8 8 8	50 00 00 00
			7 0 0 0 0 0		
•		0 0 0 0			T
0					
	ulia	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0	v 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	JuliaCon 2019
	Jana	5 0 0 0		5 0 0 0	• • • • • • • • • • • • • • • • • • •

	Tuesday, 23 July					
	BOF	Elm A	Elm B	NS Room 130	Other	Room 349
					07:30 Breakfast	
				08:30 JuliaCon Committee Opening Remarks		
				08:40 Professor Madeleine Udell Keynote: Professor Madeleine Udell		
				,		
				09:30 Sebastian Pfitzner Debugging code with JuliaInterpreter		
				10:00 Paul Petersen 10:05 Viral B. Shah		
				Julia Survey Results 10:15 Nathan Daly		
					10:20 Morning break	
1	11:00 Chris Rackauckas Dynamical Modeling in Julia	11:00 Katharine Hyatt	11:00 Robin Deits			11:00 Fredrik Ekre
	Dynamical Modeling in Julia	Intelligent Tensors in Julia	The Linguistics of Puzzles: Solving Cryptic Crosswords in Julia			Pkg, Project.toml, Manifest.toml and Environments
		11:30 Michiel Stock	11:30 Jeffrey Sarnoff			11:30 Rory Finnegan
		A general-purpose toolbox for efficient Kronecker-based learning 11:40 Jeff Bezanson Thread Based Parallelism part 2	11:30 Jeffrey Sarnoff Counting On Floating Point 11:40 Bogunit Kamiński Analyzing social networks with SimpleHypergraphs.jl			11:30 Rory Finnegan FilePaths: File system abstractions and why we need them 11:40 Jay Dweck Uttimate Datetime
		111:50 Jameson Nash Thread Based Parallelism part 1	11:50 Takuya Kitazawa Recommendation.ji: Building Recommender Systems in Julia			11:50 Ahan Sengupta Smart House with JuliaBerry
					12:05 Lunch	
				13:30 Dr Cynthia J Musante		
				Keynote: Dr Cynthia J Musante		
	14:30 Josh Day	14:30 Morten Piibeleht	14:30 Tucker McClure			14:30 Anthony Blaom
	14:30 Josh Day JuliaDB Code and Chat	Generating documentation: under the hood of Documenter.jl	A New Breed of Vehicle Simulation			MLJ -Machine Learning in Julia
		15:00 Fredrik Ekre	15:00 Andrea Neumayr			15:00 Valentin Mari
		Literate programming with Literate.jl 15:10 Dominique Luna Formatting Julia	15:00 Andrea Neumayr Modia3D: Modeling and Simulation of 3D-Systems in Julia 15:10 Brian Jackson TrajectoryOptimization.jl: A testbed for optimization-based robotic motion			Merging machine learning and econometric algorithms to improve feature selection with Julia 15:10 Jun Tian
		rormatung Jula	15:20 Sam Classens Non-Gaussian State-estimation with JuliaRobotics/Caesar, il			Let's Play Hanabi! 15:20 Paulito Palmes TSML (Time Series Machine Learning)
					15:30 Short break	
1	15:45 Viral B. Shah	15:45 Alex Lew	15:45 David Widmann			15:45 Ludovic Räss
	Julia and NumFocus, a discussion of how money works	Cleaning messy data with Julia and Gen	Solving Delay Differential Equations with Julia			Porting a massively parallel Multi-GPU application to Julia: a 3-D nonlinear multi-physics flow solver
		16:15 Brandon Taylor LightQuery.jl	16:15 Dheepak Open Source Power System Production Cost Modeling in Julia			16:15 Elliot Saba XLA.jl: Julia on TPUs
	16:35 Jarrett Revels					
	Cassette and company — Dynamic compiler passes	16:45 Jacob Quinn	16:45 Chris Rackauckas			16:45 James Bradbury Targeting Accelerators with MLIR.jl
		State of the Data: JuliaData 16:55 Mary McGrath Prototyping Visualizations for the Web with Vega and Julia	Model-Enhanced Machine Learning for Accelerated Scientific Computing			Targeting Accelerators with MLIR.jl 16:55 Nicolau Leal Werneck SIMD and cache-aware sorting with ChipSort.jl
		17:05 Simon Danisch A Showcase for Makie				17:05 Ranjan Anantharaman Generic Sparse Data Structures on GPUs
			17:15 Andrew Rosemberg HydroPowerModels, jir. A Julia/JuMP Package for Hydrothermal economic dispateh Ontimization			17:15 Rohan McLure Array Data Distribution with ArrayChannels.jl
			dispatch Optimization Michel Schanen Modeling in Julia at Exascale for Power Grids			17:25 Tom Kwong High-Performance Portfolio Risk Aggregation
•				0 0 0 0		9 0 0 0
	• •••					
0	iulia		0 0 0			JuliaCon 2019
	J		0		19:00 Conference Dinner and Inner Harbor Cruise	_
ě		8	4	w 0	•	¥ 8

Wednesday, 24 July					
BOF	Elm A	Elm B	NS Room 130	Other 7:30 Breakfast	Room 349
			08:40 Professor Steven G Johnson Keynote: Professor Steven G Johnson		
	0 0 0 0 0 0 0 0 0 0 0		09:30 Jiahao Chen		
			09:45 Stefan Karpinski 09:50 Seth Bromberger Using Julia in Secure Environments		
			10	0:10 Poster Session	
11:00 Clark Evans Sustainable Development and Open Source Monetization	11:00 Dheepak Why writing C interfaces in Julia is so easy*	11:00 Jeff Mills Probabilistic Biostatistics: Adventures with Julia from Code to Clinic	ic.		11:00 Roger Luo Yao.jl: Extensible, Efficient Quantum Algorithm Design for Humans.
	11:30 Aaron Christianson Backticks and the Glorious Command Literal 11:40 Patrick Kofod Mogensen Re-designing Optim 11:50 Dai ZJ Towards Faster Sorting and Group-by operations	11:30 Virginia Spanoudaki Slow images, fast numbers: Using Julia in biomedical imaging and beyond 11:40 Amita Varma Brain Tumour Classification with Julia 11:50 Swakkhar Shatabda Mining Imbalanced Big Data with Julia			11:30 David P. Sanders Guaranteed constrained and unconstrained global optimisation in Julia 11:40 Michael Droettboom Pyodide: The scientific Python stack compiled to WebAssembly 11:50 William L Fredericks Julia for Battery Model Parameter Estimation
			12	2:00 Lunch	
			13:30 Arch D. Robison Keynote: Arch D. Robison		
14:30 Nathan Daly Diversity and Inclusion in Julia Community	14:30 Christine R Herlihy SemanticModels.jl: not just another modeling framework	14:30 Clark C. Evans DataKnots,il - an extensible, practical and coherent algebra of query combinators	TY		14:30 Rebecca Sarfati Heterogeneous Agent Dynamic Stochastic General Equilibrium (DSGE) Models in Julia at the Federal Reserve Bank of New York
	15:00 Randy Zwitch OmniSci,il: Bringing the open-source, GPU-accelerated relational database to Julia	15:00 David Anthoff Queryverse -Under the Hood			15:00 Ethan Matlin "Online" Estimation of Macroeconomic Models
				5:30 Short break	
15:45 Curtis Vogt Julia In Production	15:45 Tillmann Weisser Polynomial and Moment Optimization in Julia and JuMP	15:45 Elwin van 't Wout Raising Diversity & Inclusion among Julia users	rs		15:45 Mike Innes Differentiate All The Things!
16:45 Valentin Churavy JuliaGPU					16:15 Avik Pal Differentiable Rendering and its Applications in Deep Learning 16:25 Jesse Bettencourt Neural Ordinary Differential Equations with DiffEqFlux 16:35 Elisabeth Roesch Fitting Neural Ordinary Differential Equations with DiffeqFlux.jl
					17:05 Ramchandran Muthukumar Randomized Sketching for Approximate Gradients : Applications to PDE Constrained Optimization and Backpropagation. Filippo Vicentini Neural Network states and unsupervised learning for Open Quantum Systems Dhairya Gandhi Machine Learning for Social Good
julia					JuliaCon 2019

	Thursday, 25 July					
	BOF	Elm A	Elm B	NS Room 130	Other	Room 349
				0 0 0 0 0 0	07:30 Breakfast	
				08:40 Professor Heather Miller	0 0 0 0	
				Keynote: Professor Heather Miller	6 6 6 6	
				09:30 Jeff Bezanson What's Bad About Julia	0 0 0 0	
					0 0 0 0	
			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	10:00 Vijay Ivaturi	0 0 0 0 0	
			0 0 0 0 0	10.00 Vijay Ivanai	10:10 Poster Session	
			0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0	
	11:00 Andreas Noack Performant parallelism with productivity and	11:00 Shashi Gowda	11:00 David P. Sanders	0 0 0 0 0 0	0 0 0 0 0	11:00 Stefan Karpinski
	portability.	Julia + JavaScript = <3	Interval methods for scientific computing in Julia	0 0 0 0 0 0	0 0 0 0	The Unreasonable Effectiveness of Multiple Dispatch
					0 0 0 0	
		11:30 Mohammed El-Beltagy Julia web servers deployment 11:40 Bogumił Kamiński	11:30 Daniel Bachrathy Implicit Geometry with Multi-Dimensional Bisection Method 11:40 Alberto Paoluzzi	0 0 0 0 0	0 0 0 0 0	11:30 Joshua Ballanco Julia's Killer App(s): Implementing State Machines Simply using Multiple Dispatch
		A case study of migrating Timelineapp.co to the Julia language 11:50 Renee Spear The Julia Language 1.0 Ephemeris and Physical Constants Reader for Solar System Bodies	Computational topology and Boolean operations with Julia sparse arrays	0 0 0 0 0 0	0 0 0 0 0	11:50 Roger Luo JuliaCN: A community driven localization group for Julia in China
		System Bodies	0 0 0 0	0 0 0 0 0 0 0	12:00 Lunch	
			0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	
			0 0 0 0 0	D. 04 1	0 0 0 0 0	
			0 0 0 0 0	13:30 Dr Steven Lee Keynote: Dr Steven Lee	0 0 0 0	
					0 0 0 0	
	14:30 Vijay Ivaturi Julia in Healthcare	14:30 Nathan Daly If Runtime isn't Funtime: Controlling Compile-time Execution	14:30 David Anthoff Mimi,jl – Next Generation Climate Economics Modeling		0 0 0 0	14:30 Scott Haney Writing maintainable Julia code
			0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0	
		15:00 Takafumi Arakaki	15:00 Charlie Kawczynski		0 0 0 0 0	15:00 Tim Wheeler
		Transducers: data-oriented abstraction for sequential and parallel algorithms on containers	The Climate Machine: A New Earth System Model in Julia		0 0 0 0	How We Wrote a Textbook using Julia
		0 0 0 0 0	0 0 0 0 0	0 0 0 0 0 0	15:30 Short break	
	45.45 Staffer Warming Li	45.45 Which We	45.45 Wantan Su II.	0 0 0 0 0 0	13.30 SHOTE DIEGR	45.45 Games Pitting
	15:45 Stefan Karpinski Package Management BoF	15:45 Yingbo Ma Efficient Stiff Ordinary Differential Equation Solvers for Quantitative Systems Pharmacology (QsP)	15:45 Harrison Grodin Symbolic Manipulation in Julia		0 0 0 0	15:45 Cameron Pfiffer Turing: Probabalistic Programming in Julia
				0 0 0 0 0 0	0 0 0 0 0	
		16:15 Vaibhav Dixit Simulation and estimation of Nonlinear Mixed Effects Models with PuMaS.jl	16:15 Lyndon White (@oxinabox) Building a Debugger with Cassette	0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	16:15 Will Tebbutt Gaussian Process Probabilistic Programming with Stheno.jl
					0 0 0 0 0	
	16:45 Mosè Giordano Julia in Astronomy	16:45 Bram De Jaegher An advanced electrodialysis process model in the Julia ecosystem 16:55 Shubham Maddhashiya IVIVC,il: In vitro – in vivo correlation module as part of an integrated	16:45 Valentin Churavy Static walks through dynamic programs – a conversation with type- inference. Valentin Churavy	0 0 0 0 0 0	0 0 0 0 0	16:45 Chad Scherrer Soss.jl: Probabilistic Metaprogramming in Julia
		17:05 IVIVC.jl: In vitro – in vivo correlation module as part of an integrated pharmaceutical modeling and simulation platform Vasco Verissimo GigaSOM.jl: Huge-scale, high-performance flow cytometry clustering in	Concolic Fuzzing — Or how to run a theorem prover on your Julia code 17:05 Tim Holy Analyzing and updating code with JuliaInterpreter and Revise	0 0 0 0 0 0	0 0 0 0	
		17:15 Julia Julia Mendell HT.jl: How to fit Generalized Linear Models for High Dimensional Genetics (GWAS) Data Alec Bills	17:15 Kristoffer Carlsson TimerOutputs.jl-a cheap and cheerful instrumenting profiler 17:25 Simon Danisch		0 0 0 0	17:15 Marco Cusumano-Towner Gen: a general-purpose probabilistic programming system with programmable inference built on Julia Cedric St. Jean-Leblanc
		Flectrifying Transportation with Julia	PackageCompiler		0 0 0 0	A probabilistic programming language for switching Kalman filters
•					0 0 0 0 0	
•			0 0 0 0	0 0 0 0 0	0 0 0 0 0	
•	- 19		0 0 0 0	0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	T 10 A 0040
•	Julia		♥ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	V 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0	JuliaCon 2019
	_	•	Ô.	Ď.		i e