

Monday, 22 July

07:30 Breakfast (Workshops)			
08:30 @ PH 111N <b>Huda Nassar, Jane Herriman</b> Excelling at Julia: basics and beyond	08:30 @ PH 211N <b>David P. Sanders</b> Intermediate Julia for Scientific Computing	08:30 @ PH 103N <b>Chris Rackauckas</b> Solving Differential Equations in Julia	08:30 @ PH 203N <b>Matt Bauman</b> Machine Learning Workshop
12:00 Lunch			
13:30 @ PH 111N <b>Kristoffer Carlsson, Fredrik Ekre</b> Writing a package — a thorough guide	13:30 @ PH 211N <b>Matt Bauman, Avik Sengupta</b> Parallel Computing Workshop	13:30 @ PH 103N <b>Vijay Ivaturi, Chris Rackauckas</b> Pharmaceutical Modeling and Simulation with Pumas	13:30 @ PH 203N <b>Bogumił Kamiński</b> Handling Data with DataFrames.jl
17:25 @ PH 111N <b>Workshop (half day)</b>			
17:30 @ PH 111N <b>Workshop (full day)</b>			
17:45 @ PH 111N <b>Talk</b>			
17:50 @ PH 111N <b>Lightning Talk</b>			
17:55 @ PH 111N <b>Keynote</b>			
18:00 @ PH 111N <b>Sponsor's Address</b>			
18:05 @ PH 111N <b>Birds of Feather</b>			
18:10 @ PH 111N <b>Minisymposia</b>			
18:15 @ PH 111N <b>Break</b>			

Tuesday, 23 July

07:30 Breakfast			
08:30 @ NS Room 130 <b>JuliaCon Committee</b> Opening Remarks			
08:40 @ NS Room 130 <b>Professor Madeleine Udell</b> Keynote: Professor Madeleine Udell			
09:50 @ NS Room 130 <b>Sebastian Pfitzner ...</b> Debugging code with JuliaInterpreter			
10:00 @ NS Room 130 <b>Paul Petersen</b>			
10:05 @ NS Room 130 <b>Vital B. Shah</b> Julia Survey Results			
10:15 @ NS Room 130 <b>Nathan Daly</b>			
10:20 Morning break			
11:00 @ Room 349 <b>Fredrik Ekre</b> Pkg, Project.toml, Manifest.toml and Environments	11:00 @ Elm B <b>Robin Deits</b> The Linguistics of Puzzles: Solving Cryptic Crosswords in Julia	11:00 @ BOF <b>Chris Rackauckas</b> Dynamical Modeling in Julia	11:00 @ Elm A <b>Katharine Hyatt ...</b> Intelligent Tensors in Julia
11:30 @ Room 349 <b>Rory Finnegan</b> Purifies: The system abstractions and why we need them	11:30 @ Elm B <b>Jeffrey Samoff</b> Counting On Floating-Point	11:30 @ Elm A <b>Michael Stock</b> A general purpose toolbox for efficient Kolovector-based learning	11:30 @ Elm A <b>Michael Stock</b> A general purpose toolbox for efficient Kolovector-based learning
11:40 @ Room 349 <b>Jay Dwek</b> Offense Outlines	11:40 @ Elm B <b>Bogumił Kamiński ...</b> Analyzing social networks with SimplicialGraphs.jl	11:40 @ Elm A <b>Jeff Beaman</b> PySolve: The scientific Python stack compiled to WebAssembly	11:40 @ Elm A <b>Patrick Kofod Mogensen</b> Re-designing Optim
11:50 @ Room 349 <b>Akash Sengupta</b> Smart House with JuliaBerry	11:50 @ Elm B <b>Takuya Kitawara</b> Recommendation: Building Recommender Systems in Julia	11:50 @ Elm A <b>Jameson Nash</b> Thrust Based Parallelism part 1	11:50 @ Elm A <b>Jameson Nash</b> Thrust Based Parallelism part 1
12:05 Lunch			
13:30 @ NS Room 130 <b>Dr Cynthia J Musante</b> Keynote: Dr Cynthia J Musante			
14:30 @ Room 349 <b>Anthony Blaom</b> MLJ - Machine Learning in Julia	14:30 @ Elm B <b>Tucker McClure</b> A New Breed of Vehicle Simulation	14:30 @ BOF <b>Josh Day</b> JuliaDB Code and Chat	14:30 @ Elm A <b>Morten Piibeleht</b> Generating documentation: under the hood of Documenter.jl
15:00 @ Room 349 <b>Valentin Mar ...</b> Heuristic machine learning and economic algorithms to improve feature selection with Julia	15:00 @ Elm B <b>Andree Neumayr</b> Robust: Modeling and Simulation of 3D-Systems in Julia	15:00 @ Elm A <b>Fredrik Ekre</b> Literate programming with Literate.jl	15:00 @ Elm A <b>Domènique Lema</b> Formatting Julia
15:10 @ Room 349 <b>Jun Tian</b> Let's Play Hanoi!	15:10 @ Elm B <b>Brian Jackson</b> TrajectoryOptimization.jl: A toolbox for optimization-based robotic motion planning	15:10 @ Elm A <b>Domènique Lema</b> Formatting Julia	15:10 @ Elm A <b>Domènique Lema</b> Formatting Julia
15:20 @ Room 349 <b>Paulito Palmen ...</b> TDPL (Deep Series Machine Learning)	15:20 @ Elm B <b>Ram Claessens ...</b> Non-Gaussian State estimation with JuliaStatistics/Calculus.jl	15:20 @ Elm A <b>Domènique Lema</b> Formatting Julia	15:20 @ Elm A <b>Domènique Lema</b> Formatting Julia
15:30 Short break			
15:45 @ Room 349 <b>Ludovic Räss</b> Porting a massively parallel Multi-GPU application to Julia: a 3-D nonlinear multi-physics flow solver	15:45 @ Elm B <b>David Widmann</b> Solving Delay Differential Equations with Julia	15:45 @ BOF <b>Vital B. Shah</b> Julia and NumFocus, a discussion of how money works	15:45 @ Elm A <b>Alex Lew</b> Cleaning messy data with Julia and Gen
16:15 @ Room 349 <b>Elliot Saba</b> XLA.jl: Julia on TPUs	16:15 @ Elm B <b>Brandon Taylor</b> Open Source Power System Production Cost Modeling in Julia	16:15 @ Elm A <b>Simon Danisch</b> LightQuery.jl	16:15 @ Elm A <b>Simon Danisch</b> LightQuery.jl
16:45 @ Room 349 <b>James Bradbury</b> Targeting Accelerators with MLJ.jl	16:45 @ Elm B <b>Chris Rackauckas</b> Model-Enhanced Machine Learning for Accelerated Scientific Computing	16:45 @ Elm A <b>Simon Danisch</b> LightQuery.jl	16:45 @ Elm A <b>Simon Danisch</b> LightQuery.jl
16:55 @ Room 349 <b>Nicolan Leal Werneck</b> SDE and stochastic control with Dyna.jl	16:55 @ Elm B <b>Chris Rackauckas</b> Model-Enhanced Machine Learning for Accelerated Scientific Computing	16:55 @ Elm A <b>Simon Danisch</b> LightQuery.jl	16:55 @ Elm A <b>Simon Danisch</b> LightQuery.jl
17:05 @ Room 349 <b>Ranjana Banthararaman ...</b> Genetic Sparse Data Structures on GPUs	17:05 @ Elm B <b>Andrew Rosenberg</b> HybridJulia.jl: A Julia/JuMP Package for hybrid machine learning and optimization	17:05 @ Elm A <b>Simon Danisch</b> LightQuery.jl	17:05 @ Elm A <b>Simon Danisch</b> LightQuery.jl
17:15 @ Room 349 <b>Rohan McClure</b> Array Data Structures with ArrayChannels.jl	17:15 @ Elm B <b>Andrew Rosenberg</b> HybridJulia.jl: A Julia/JuMP Package for hybrid machine learning and optimization	17:15 @ Elm A <b>Simon Danisch</b> LightQuery.jl	17:15 @ Elm A <b>Simon Danisch</b> LightQuery.jl
17:25 @ Room 349 <b>Tom Kwong</b> High-Performance Portfolio Risk Aggregation	17:25 @ Elm B <b>Michael Schumacher</b> Modeling in Julia or Excel for Power Grids	17:25 @ Elm A <b>Simon Danisch</b> LightQuery.jl	17:25 @ Elm A <b>Simon Danisch</b> LightQuery.jl

Wednesday, 24 July

07:30 Breakfast			
08:40 @ NS Room 130 <b>Professor Steven G Johnson</b> Keynote: Professor Steven G Johnson			
09:50 @ NS Room 130 <b>Jiahao Chen</b>			
09:55 @ NS Room 130 <b>Stefan Karpinski</b>			
09:55 @ NS Room 130 <b>Seth Bromberger</b> Using Julia in Server Environments			
10:10 Poster Session			
11:00 @ Room 349 <b>Roger Luo</b> Yao.jl: Extensible, Efficient Quantum Algorithm Design for Humans.	11:00 @ Elm B <b>Jeff Mills</b> Probabilistic Biostatistics: Adventures with Julia from Code to Clinic	11:00 @ BOF <b>Clark Evans</b> Sustainable Development and Open Source Monetization	11:00 @ Elm A <b>Dheepak</b> Why writing C interfaces in Julia is so easy*
11:30 @ Room 349 <b>David P. Sanders</b> Stateful, fast, memory-efficient Julia in biomedical imaging and beyond	11:30 @ Elm B <b>Virginia Spanoudaki</b> Stateful, fast, memory-efficient Julia in biomedical imaging and beyond	11:30 @ Elm A <b>Aaron Christianson</b> Backticks and the GNU Command Line	11:30 @ Elm A <b>Aaron Christianson</b> Backticks and the GNU Command Line
11:40 @ Room 349 <b>Michael Drouthron</b> PySolve: The scientific Python stack compiled to WebAssembly	11:40 @ Elm B <b>Amila Varma</b> Brain Tumor Classification with Julia	11:40 @ Elm A <b>Patrick Kofod Mogensen</b> Re-designing Optim	11:40 @ Elm A <b>Patrick Kofod Mogensen</b> Re-designing Optim
11:50 @ Room 349 <b>William L. Fredericks ...</b> Julia for Battery Model Parameter Estimation	11:50 @ Elm B <b>Dwarkhar Shasthda ...</b> Using Julia for Battery Model Parameter Estimation	11:50 @ Elm A <b>Dai ZJ</b> TensorFlow Sorting and Group-by operations	11:50 @ Elm A <b>Dai ZJ</b> TensorFlow Sorting and Group-by operations
12:00 Lunch			
13:30 @ NS Room 130 <b>Arch D. Robison</b> Keynote: Arch D. Robison			
14:30 @ Room 349 <b>Rebecca Sarfati</b> Heterogeneous Agent Dynamic Stochastic (DSGE) Models in Julia at the Federal Reserve Bank of New York	14:30 @ Elm B <b>Clark C. Evans</b> DataKnots.jl - an extensible, practical and coherent algebra of query combinators	14:30 @ BOF <b>Nathan Daly ...</b> Diversity and Inclusion in Julia Community	14:30 @ Elm A <b>Christine R Herlihy ...</b> SemanticModels.jl: not just another modeling framework
15:00 @ Room 349 <b>Edhan Mar ...</b> "Online" Estimation of Macroeconomic Models	15:00 @ Elm B <b>David Anthoff</b> Queryverse - Under the Hood	15:00 @ Elm A <b>Randy Zwitich</b> OmniSci.jl: Bringing the open-source, GPU-accelerated relational database to Julia	15:00 @ Elm A <b>Randy Zwitich</b> OmniSci.jl: Bringing the open-source, GPU-accelerated relational database to Julia
15:30 Short break			
15:45 @ Room 349 <b>Mike Innes</b> Differentiate All The Things!	15:45 @ Elm B <b>Elwin van 't Wout ...</b> Raising Diversity & Inclusion among Julia users	15:45 @ BOF <b>Curtis Vogt</b> Julia In Production	15:45 @ Elm A <b>Tillmann Weisser ...</b> Polynomial and Moment Optimization in Julia and JuMP
16:15 @ Room 349 <b>Avik Pat</b> Differentiable Rendering and its Applications in Deep Learning	16:15 @ Elm B <b>David Anthoff</b> Queryverse - Under the Hood	16:15 @ Elm A <b>Randy Zwitich</b> OmniSci.jl: Bringing the open-source, GPU-accelerated relational database to Julia	16:15 @ Elm A <b>Randy Zwitich</b> OmniSci.jl: Bringing the open-source, GPU-accelerated relational database to Julia
16:25 @ Room 349 <b>James Rattencourt</b> Basic Ordinary Differential Equations with	16:25 @ Elm B <b>David Anthoff</b> Queryverse - Under the Hood	16:25 @ Elm A <b>Randy Zwitich</b> OmniSci.jl: Bringing the open-source, GPU-accelerated relational database to Julia	16:25 @ Elm A <b>Randy Zwitich</b> OmniSci.jl: Bringing the open-source, GPU-accelerated relational database to Julia
16:35 @ Room 349 <b>Elisabeth Roesch</b> Fitting Neural Ordinary Differential Equations with DiffEqFlux.jl	16:35 @ Elm B <b>David Anthoff</b> Queryverse - Under the Hood	16:35 @ Elm A <b>Randy Zwitich</b> OmniSci.jl: Bringing the open-source, GPU-accelerated relational database to Julia	16:35 @ Elm A <b>Randy Zwitich</b> OmniSci.jl: Bringing the open-source, GPU-accelerated relational database to Julia
17:05 @ Room 349 <b>Ranchoadran Muthukumar</b> Randomized Sampling for Approximate Gradient Descent: Applications to GPC-Compressed Optimization and Deep Reinforcement Learning	17:05 @ Elm B <b>David Anthoff</b> Queryverse - Under the Hood	17:05 @ Elm A <b>Randy Zwitich</b> OmniSci.jl: Bringing the open-source, GPU-accelerated relational database to Julia	17:05 @ Elm A <b>Randy Zwitich</b> OmniSci.jl: Bringing the open-source, GPU-accelerated relational database to Julia
17:15 @ Room 349 <b>Filippo Vicentini</b> Neural Network models and unsupervised learning for Open Quantum Systems	17:15 @ Elm B <b>David Anthoff</b> Queryverse - Under the Hood	17:15 @ Elm A <b>Randy Zwitich</b> OmniSci.jl: Bringing the open-source, GPU-accelerated relational database to Julia	17:15 @ Elm A <b>Randy Zwitich</b> OmniSci.jl: Bringing the open-source, GPU-accelerated relational database to Julia
17:25 @ Room 349 <b>Dhruva Gandhi</b> Machine Learning for Social Good	17:25 @ Elm B <b>David Anthoff</b> Queryverse - Under the Hood	17:25 @ Elm A <b>Randy Zwitich</b> OmniSci.jl: Bringing the open-source, GPU-accelerated relational database to Julia	17:25 @ Elm A <b>Randy Zwitich</b> OmniSci.jl: Bringing the open-source, GPU-accelerated relational database to Julia

Thursday, 25 July

07:30 Breakfast			
08:40 @ NS Room 130 <b>Professor Heather Miller</b> Keynote: Professor Heather Miller			
09:50 @ NS Room 130 <b>Jeff Bezanson</b> What's Bad About Julia			
10:00 @ NS Room 130 <b>Vijay Ivaturi</b>			
10:10 Poster Session			
11:00 @ Room 349 <b>Stefan Karpinski</b> The Unreasonable Effectiveness of Multiple Dispatch	11:00 @ Elm B <b>David P. Sanders</b> Interval methods for scientific computing in Julia	11:00 @ BOF <b>Andreas Noack ...</b> Performant parallelism with productivity and portability.	11:00 @ Elm A <b>Shashi Gowda</b> Julia + JavaScript = <3
11:30 @ Room 349 <b>Joshua Ballarín</b> Julia: A Community-driven Scalable Machine Learning Framework	11:30 @ Elm B <b>Daniel Bachmann</b> Interval Methods for Scientific Computing in Julia	11:30 @ Elm A <b>Mohammed El-Bachy ...</b> Julia web servers deployment	11:30 @ Elm A <b>Mohammed El-Bachy ...</b> Julia web servers deployment
11:40 @ Room 349 <b>Bogumił Kamiński</b> A case study of migrating TimeSeries.jl to the Julia language	11:40 @ Elm B <b>Bogumił Kamiński</b> A case study of migrating TimeSeries.jl to the Julia language	11:40 @ Elm A <b>Bogumił Kamiński</b> A case study of migrating TimeSeries.jl to the Julia language	11:40 @ Elm A <b>Bogumił Kamiński</b> A case study of migrating TimeSeries.jl to the Julia language
11:50 @ Room 349 <b>Renee Spear</b> The Julia language 1.0 Ecosystem and Physical Constants Reader for Solar System Bodies	11:50 @ Elm B <b>Michael Reed</b> Geometric Algebra in Julia with Grassmann.jl	11:50 @ Elm A <b>Renee Spear</b> The Julia language 1.0 Ecosystem and Physical Constants Reader for Solar System Bodies	11:50 @ Elm A <b>Renee Spear</b> The Julia language 1.0 Ecosystem and Physical Constants Reader for Solar System Bodies
12:00 Lunch			
13:30 @ NS Room 130 <b>Dr Steven Lee</b> Keynote: Dr Steven Lee			
14:30 @ Room 349 <b>Scott Haney</b> Writing maintainable Julia code	14:30 @ Elm B <b>David Anthoff ...</b> Next Generation Climate Economics Modeling	14:30 @ BOF <b>Vijay Ivaturi</b> Julia in Healthcare	14:30 @ Elm A <b>Nathan Daly</b> If Runtime isn't Funtime: Controlling Compile-time Execution
15:00 @ Room 349 <b>Tim Wheeler</b> How We Wrote a Textbook using Julia	15:00 @ Elm B <b>Charles Kawczynski ...</b> The Climate Machine: A New Earth System Model in Julia	15:00 @ Elm A <b>Charles Kawczynski ...</b> The Climate Machine: A New Earth System Model in Julia	15:00 @ Elm A <b>Charles Kawczynski ...</b> The Climate Machine: A New Earth System Model in Julia
15:30 Short break			
15:45 @ Room 349 <b>Cameron Pfliffer</b> Turing: Probabilistic Programming in Julia	15:45 @ Elm B <b>Harrison Grodin</b> Symbolic Manipulation in Julia	15:45 @ BOF <b>Stefan Karpinski</b> Package Management BoF	15:45 @ Elm A <b>Yingbo Ma</b> Efficient Stiff Ordinary Differential Equation Solvers for Quantitative Systems Pharmacology (QSP)
16:15 @ Room 349 <b>Tim Roh</b> Gaussian Process Probabilistic Programming with Stheno.jl	16:15 @ Elm B <b>Lyndon White (@oxinabox)</b> Building a Debugger with Cassette	16:15 @ Elm A <b>Lyndon White (@oxinabox)</b> Building a Debugger with Cassette	16:15 @ Elm A <b>Lyndon White (@oxinabox)</b> Building a Debugger with Cassette
16:45 @ Room 349 <b>Chad Scherrer</b> Soss.jl: Probabilistic Metaprogramming in Julia	16:45 @ Elm B <b>Valentin Chuvpilo</b> Static analysis through dynamic programs - a case study in type inference.	16:45 @ Elm A <b>Valentin Chuvpilo</b> Static analysis through dynamic programs - a case study in type inference.	16:45 @ Elm A <b>Valentin Chuvpilo</b> Static analysis through dynamic programs - a case study in type inference.
16:55 @ Room 349 <b>Shubham Muddashetty</b> TOML.jl: In Julia - to use configuration module as part of an integrated pharmaceutical modeling and simulation platform	16:55 @ Elm B <b>Shubham Muddashetty</b> TOML.jl: In Julia - to use configuration module as part of an integrated pharmaceutical modeling and simulation platform	16:55 @ Elm A <b>Shubham Muddashetty</b> TOML.jl: In Julia - to use configuration module as part of an integrated pharmaceutical modeling and simulation platform	16:55 @ Elm A <b>Shubham Muddashetty</b> TOML.jl: In Julia - to use configuration module as part of an integrated pharmaceutical modeling and simulation platform
17:05 @ Room 349 <b>Benjamin Chu</b> Heterogeneous Julia: A case study in Generalized Linear Models for High-Dimensional Genomics	17:05 @ Elm B <b>Benjamin Chu</b> Heterogeneous Julia: A case study in Generalized Linear Models for High-Dimensional Genomics	17:05 @ Elm A <b>Benjamin Chu</b> Heterogeneous Julia: A case study in Generalized Linear Models for High-Dimensional Genomics	17:05 @ Elm A <b>Benjamin Chu</b> Heterogeneous Julia: A case study in Generalized Linear Models for High-Dimensional Genomics
17:15 @ Room 349 <b>Marco Cusumano-Towner</b> Heterogeneous Julia: A case study in Generalized Linear Models for High-Dimensional Genomics	17:15 @ Elm B <b>Marco Cusumano-Towner</b> Heterogeneous Julia: A case study in Generalized Linear Models for High-Dimensional Genomics	17:15 @ Elm A <b>Marco Cusumano-Towner</b> Heterogeneous Julia: A case study in Generalized Linear Models for High-Dimensional Genomics	17:15 @ Elm A <b>Marco Cusumano-Towner</b> Heterogeneous Julia: A case study in Generalized Linear Models for High-Dimensional Genomics
17:25 @ Room 349 <b>Cédric M. Jean-Louis</b> A probabilistic programming language for switching Kalman filters	17:25 @ Elm B <b>Simon Danisch</b> LightQuery.jl	17:25 @ Elm A <b>Simon Danisch</b> LightQuery.jl	17:25 @ Elm A <b>Simon Danisch</b> LightQuery.jl