## **R/Finance 2011** Applied Finance with R April 29th and 30th, 2011, at the University of Illinois at Chicago









Thursday, April 28th, 2011 9:00am – 17:00am			Optional Rcpp/RInside Workshop
Friday, April 29th, 2011			
9:00am		11:00am	Optional Pre-Conference tutorials
7.000111		11.000111	Opening remarks
12:30pm	_	1:20pm	Faber: TBA
'	_	1:40pm	Boudt: Intraday Liquidity Dynamics Of The DJIA Around Price Jumps
•	_	2:00pm	Dunand-Chatellet: Mutually Exciting Hawkes Processes
•	_	2:20pm	Kane: Evaluating the Effect of FINRA's New Circuit Breaker Regulation
•	_	2:50pm	Break
•	_	3:40pm	lacus: TBA
3:40pm	_	4:00pm	Switanek: The Impact of News Readability on Market Response Times
4:00pm	_	4:20pm	Break
4:20pm	_	4:40pm	Lewis: The betfair Package
4:40pm		5:00pm	Kumar: Carry Trades - Don't Get Carried Away
5:00pm		5:30pm	Nelson: Beyond Vignettes: Dexy for Documenting R and More
•		•	Horner: Rack: A Web Server Interface for R
			Long: The Segue Package for R
5:30pm	_	10:00pm	Conference Reception and Dinner (East Terrace and Rivers)
Saturday, April 30, 2011			
8:00am		9:00am	Continental Breakfast
9:00am	_	9:30am	Rowe: A Beautiful Paradigm: Functional Programming in Finance
			Ryan: High Performance Time Series in R: xtime, xts, and indexing
0.00		0.50	Peterson: Building and Testing Quantitative Strategy Models in R
9:30am	_	9:50am	Zivot: Factor Risk and Performance Attribution
9:50am	_	10:10am	Gramacy: Shrinkage Regression for Multivariate Inference
10:10am	-	10:30am	Break
10:30am	_	10:50am	Martin: Tail Risk Budgeting versus Modern Portfolio Theory
10:50am	_	11:10am	Niemenmaa: Benchmarking parallel loops without data dependency in R
11:10am	_	12:00pm	Bollinger: TBA
12:00pm	_	1:30pm	Sponsor Lunch with presentations by Revolution, OneTick and RStudio
1:30pm	_	2:00pm	Teetor: Better Hedge Ratios
			Ang: The Impact of Oil Prices on the Houston Housing Market and Economy
0.00		0.00	Yadev: Modeling Low Default Credit Portfolios in R
2:00am	_	2:20am	Wildi: Multivariate DFA
2:20am	-	2:40am	Matteson: Independent Component Analysis via Distance Covariance
'	-	3:00pm	Break
•	-	3:50pm	Kates: TBA
•	-	4:10pm	Vermes: Stochastic Volatility Models Massively Parallel in R
4:10pm	-	4:30pm	Pfaff: Interfacing NEOS from R: The <i>rneos</i> Package
4:30pm	-	5:00pm	Rothermich: Alt. Data Sources for Measuring Market Sentiment and Events
			Haynold: RserveCLI: An Rserve Client Implementation for CLI/.NET

North: Repast Simphony

Closing remarks