Matthew P. Linn

Contact Information	Department of Finance Isenberg School of Management University of Massachusetts Amherst MA 01003	<i>E-mail:</i> mlinn@isenberg.umass.edu
Employment:	Assistant Professor of Finance, Isenberg School of Management, University of Massachusetts, Amherst 2015-present	
Education	University of Michigan, Ross School of Busin Ph.D. in Finance, 2015	ness
	University of Michigan Ph.D. in Statistics, 2009	
	London School of Economics and Political Se BSc Mathematics and Economics, 2004	cience
Research Interests	Empirical and theoretical asset pricing, financial ec	conometrics, options, credit risk
Publications	Pricing Kernel Monotonicity and Conditiona (with Sophie Shive and Tyler Shumway) <i>The Review of Financial Studies</i> , Volume 31, Issue	al Information 2, 1 February 2018, Pages 493-531.
	One Vol to Rule Them All: Common Volatili (with Nishad Kapadia and Brad Paye) Forthcoming Journal of Financial and Quantitat 2023 JFQA.org)	ity Dynamics in Factor Returns ive Analysis (Published online April
	Uncovering Financial Constraints (with Daniel Weagley) Forthcoming Journal of Financial and Quantitat 2023 JFQA.org)	tive Analysis (Published online May
Working Papers		

Characteristics and the Cross-Section of Covariances (with Charles Clarke) *Presentations*: Northern Finance Association 2018, Financial Management Association 2019, University of Kentucky, American Finance Association 2023

	Understanding and Trading the Term Structure of Volatility (with Jim Campasano) Presentations: OptionMetrics Research Conference 2016, Isenberg School of Management 2016, Fi- nancial Management Association 2017 (Semi-Finalist Best Paper in Derivatives), ITAM 2017, Kansas State University 2017
	Option Spreads and the Uncertain Cost of Equity Liquidity: Evidence from the Knightmare on Wallstreet (with Nikunj Kapadia) <i>Presentations</i> : Syracuse University 2018, University of Massachusetts 2019, European Finance Associ- ation 2020
	Risk and Return in Equity and Options Markets Presentations: University of Massachusetts 2015, Emory University 2015, Purdue University 2015, University of Michigan 2015, Securities and Exchange Commission 2015, Brattle Group 2015.
Publications (Probability & Statistics)	Linn, M., A. Amirdjanova, Inverse stochastic transfer principle. Communications on Stochastic Analysis. 4 (2010), No. 1, 75–90.
	Linn, M., A. Amirdjanova, Representations of the optimal filter in the context of non- linear filtering of random fields with fractional noise, <i>Stochastic Processes and Their</i> <i>Applications</i> . 119, no. 8 (2009): 2481–2500.
	Amirdjanova, A., M. Linn, Stochastic evolution equations for nonlinear filtering of ran- dom fields in the presence of fractional Brownian sheet observation noise. <i>Computers</i> <i>and Mathematics with Applications.</i> 55, no. 8 (2008): 1766–1784.
Awards	 Isenberg School of Management Research Award 2017 Rodkey Fellowship (Ross School of Business) Nasdaq Fellowship (Ross School of Business) Neary Award (Ross School of Business) Gilmour Fellowship (Ross School of Business) Travel Award 32nd Conference on Stochastic Processes and Their Applicaitons Honorable Mention Outstanding Graduate Student Instructor Award, Department of Statistics, University of Michigan University of Michigan Department of Statistics Fellowship
Students Supervised	 Jim Campasano (co-chair) 2018 Fei Fang (committee member) 2019 Ye Chen (committee member) 2019
Teaching Experience	 Finance 305 (Honors): Investments, 2018 - 2022 Finance 510: Financial Risk Management, 2017 - 2022 Finance 597FR: Financial Risk Management, 2015-2017 Finance 597FX: Fixed Income, 2015-2016 Finance 300: Financial Management, 2012

- Mathematics/Statistics 425: Introduction to Probability, Winter 2009, Spring 2009
- Statistics 508: Statistical Analysis of Financial Data, (Fall 2007, Fall 2008)
- Statistics 100: Introduction to Statistical Reasoning, (5 semesters: Winter 2005 Winter 2007)
- Statistics 350: Introduction to Statistics and Data Analysis, (Summer 2005)

SERVICE:

- Organizer Isenberg Finance Seminar 2018-2020
- Organizer Isenberg Finance Brownbags 2018-2020
- Isenberg Curriculum Committee 2018-2022
- Finance Department liaison Isenberg Gives fundraising 2018-2022
- AD HOC REFEREE: Journal of Finance, Review of Financial Studies, Journal of Financial and Quantitative Analysis, Management Science, Review of Asset Pricing Studies, Journal of Banking and Finance, Journal of Financial Econometrics, Journal of Alternative Investments, Journal of Derivatives, Journal of Futures Markets

Computing Matlab, SAS, R, STATA