

Reading Group

4/20/2012

1	Alex Chinco	Li, Xu and Zhang Evaluating assetpricing models using the second Hansen-Jagannathan distance http://goo.gl/U0mkQ	JFE 2010
2	Andrea Prestipino	De Marzo Fishman Agency and Optimal Investment Dynamics http://www.jstor.org/stable/10.2307/4123488	Review of Financial Studies 2007
3	Andrew Demers	Shimer and Smith Nonstationary Search http://home.uchicago.edu/shimer/wp/nonstat.pdf	WP 2001
4	anmol	Erzo G. J. Luttmmer Asset Pricing in Economies with Frictions http://www.jstor.org/stable/2171838?seq=18	econometrica 1996
5	Axelle Ferriere	Golosov Troshkin Tsyvinski Optimal Dynamic Taxes http://www.econ.ubc.ca/research/golosov.pdf	WP 2011
6	Chris Tonetti	Storesletten, Telmer, Yaron Cyclical Dynamics in Idiosyncratic Labor Market Risk http://www.jstor.org/stable/pdfplus/10.1086/383105.pdf?acceptTC=true	JPE 2004
7	Christopher Huckfeldt	Fatih Guvenen, Serdar Ozkan, and Jae Song The Nature of Countercyclical Income Risk http://www.econ.umn.edu/~guvenen/GOS_2012.pdf	mimeo 2012
8	Dan Greenwald	N. Gregory Mankiw, Matthew Weinzierl, Danny Yagan Optimal Taxation in Theory and Practice http://www.nber.org/papers/w15071	NBER 2009
9	David Evans	Andreas Hornstein, Per Krusell, and Gianluca Violante Frictional wage dispersion in search models: A quantitative assessment http://nyu.library.ingentaconnect.com/content/aea/aer/2011/00000101/00000007/art00001	American Economic Review 2011
10	David Kohn	Francois Gourio Disaster Risk and Business Cycles http://people.bu.edu/fgourio/aerfinal.pdf	AER - Forthcoming 2012
11	David Low	Chris Edmond & Laura Veldkamp Income Dispersion and Counter-Cyclical Markups http://people.stern.nyu.edu/lveldkam/pdfs/markups.pdf	Journal of Monetary Econo 2009
12	Eric Giambattista	Olivier Jeanne Debt Maturity and the International Financial Architecture http://pubs.aeaweb.org/doi/pdfplus/10.1257/aer.99.5.2135	AER 2009
13	Gaston Navarro	Thomas Sargent and Paolo Surico Two Illustrations of the Quantity Theory of Money: Breakdowns and Revivals https://files.nyu.edu/ts43/public/research/SS_revised.pdf	AER 2011
14	Isaac Baley	Ljungqvist & Sargent The European Unemployment Dilemma http://www.jstor.org/stable/pdfplus/10.1086/250020.pdf?acceptTC=true	JPE 1998
15	Jesse Perla	Abel and Eberly Investment, Valuation, and Growth Options	WP 2005

		https://www.gsb.stanford.edu/facseminars/pdfs/GrowthOptions12.pdf	
16	Jianhuan Xu	Rampini Adriano and Amir Sufi Dynamic Risky Management http://www.econ.umn.edu/~zetli001/research/zetlinjones_jmp.pdf	na 2012
17	Joseph Mullins	Guerrieri and Lorenzoni Credit Crises, Precautionary Savings and the Liquidity Trap http://www.nber.org/papers/w17583	WP 2011
18	Julio Blanco	EMI NAKAMURA AND J'ON STEINSSON FIVE FACTS ABOUT PRICES: A REEVALUATION OF MENU COST MODELS http://www.columbia.edu/~en2198/papers/fivefacts.pdf	QJE 2008
19	Paolo Cavallino	Duffie, Epstein Stochastic Differential Utility http://www.jstor.org/stable/2951600	Econometrica 1992
20	Ross Doppelt	Ahmadi and Ritschl Depression Econometrics: A FAVAR Model of Monetary Policy during the Great Depression http://www.amir-ahmadi.de/Amir%20Ahmadi%20and%20Ritschl%20%282009%29%20CEPR_DP7546.pdf	WP 2009
21	Sergei Morozov	Fudenberg and Levine Temptation and Self-Control Na	Econometrica 2012
22	Shengxing Zhang	Philippon and Skreta Optimal Interventions in Markets with Adverse Selection https://sites.google.com/site/vskreta/research/Bailouts.pdf?attredirects=0	AER 2012