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1. N. Garleanu, S. Panageas, and J. Yu (2014) "Financial Entanglement: A Theory of Incomplete Integration, Leverage, Crashes, and Contagion", *f hc mi g American Economic Review*
• Wi i g Team F a i C
2. N. Garleanu and S. Panageas (2014) "Young, Old, Conservative and Bold: The implications of Heterogeneity and Finite Lives for Asset Pricing", *f hc mi g Journal of Political Economy*
3. A. B. Abel, J. C. Eberly and S. Panageas (2013) "Optimal Inattention to the Stock Market with Information Costs and Transactions Costs", *Econometrica*, Vol. 81, No. 4 (July, 2013), 1455–1481.
• To be reprinted in "Household Finance", Edited by M. Haliassos, The international library of critical writings in economics, Edward Elgar Publishing Ltd.
4. L. Kogan, N. Garleanu and S. Panageas (2012) "Displacement Risk and Asset Returns", *Journal of Financial EcoR*

12. R. J. Caballero and S. Panageas (2005) "Contingent Reserves Management: An Applied Framework" *Economia Chilena* V 1 pp. 45-56

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E 8-F12, *COC+-.*

13. N. Garleanu, S. Panageas, and J. Yu (2015) "Impediments to financial Trade: Theory and Measurement"

14. N. Garleanu, S. Panageas, D. Papanikolaou, and J. Yu (2015) "Drifitng Apart. Sharing Risks, when the benefits of growth are not shared equally"

15. S. Panageas (2011) "Pension Design in the Presence of Systemic Risk"

- Wi e f he Gee a Te ke P i e i I e me Re ea ch R d e L Whi e Ce e f Fi a cial Re ea ch

16. R. J. Caballero and S. Panageas (2007) "A Global Equilibrium Model of Sudden Stops and External Liquidity Management"

17. S. Panageas (2006) "The Neoclassical q Theory of Investment in Speculative Markets"

18. E. Farhi and S. Panageas (2004) "The real effects of stock market mispricing at the aggregate: Theory and Empirical Evidence" December 2004

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Investments 35000 (MBA)

Topics in Asset Pricing 35907 (PhD)

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Short course on "fragmented markets" as part of an intensive, inter-university, doctoral summer school

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* ***S82382*6?A88;*8J!*?828B1?.*023*58;1/1?0;*6?1+2?+*

* ***Corporate Finance and Asset Markets FM429/430 (Asset Markets Part)

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Finance 101 (undergraduate) Finance 602 (MBA): Monetary Economics and the Global Economy

Finance 923 (PhD) Financial Economics under Imperfect Information

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Mathematics for Economists – Instructor - Graduate Program

Nonlinear Econometrics –

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NOPPI* \$82J++2?+. H* NBER Asset Pricing, NBER Asset Pricing (discussant), Utah Winter Finance Conference, SED, Minnesota Macro-Finance Conference,

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Annals of Finance, American Economic Review, American Economic Journal: Macro, Berkeley Economic Papers, Econometrica, Finance Research Letters, Journal of Development Economics, Journal of Economic Dynamics and Control, Journal of Economic Theory, Journal of Finance, Journal of Financial Economics, Journal of Financial Intermediation, Journal of International Economics, Journal of Monetary Economics, Journal of Money Credit and Banking, Journal of Political Economy, International Economic Review