

READING GROUP

10/20/2005

1	croce max	John Rust Parametric Policy Iteration: An Efficient Algorithm for Solving Multidimensional DP problems?	na 2000
2	Tergiman Chloe	Finn E. Kydland; Edward C. Prescott Rules Rather than Discretion: The Inconsistency of Optimal Plans	JPE 1977
3	Piskorski Tomasz	Debraj Ray The Time Structure of Self-Enforcing Agreements	Econometrica 2002
4	Lambert Frederic	Storesletten, Telmer and Yaron Consumption and risk sharing over the life cycle	Journal of Monetary Economics 2004
5	Dean Mark	Pischke individual income, incomplete information and aggregate consumption	Econometrica 63 4 1995
6	Liao Wei	Richard Portes and Helene Rey The determinants of cross-border equity flows	na 2001
7	Pignatti Matteo	Cristina Arellano Default Risk, the Real Exchange Rate, and Income Fluctuations in Emerging Economies	na 2005
8	Favilukis Jack	Chris Telmer Asset-Pricing Puzzles and Incomplete Markets	Journal of Finance 1993
9	Nie Jun	Antonia Diaz, Maria J. Luengo-Prado Precautionary Saving and Wealth Distribution with Durable Goods	wp 2005
10	Palazzo Dino	Andrew Atkeson International Lending with Moral Hazard and Risk of Repudiation	Econometrica 1991
11	Karantounias Tasos	Marios Angeletos Uninsured Idiosyncratic Investment risk and Aggregate Saving	na 2005
12	Halket Jonathan	Ericson and Pakes Markov-Perfect Industry Dynamics: A Framework for empirical work	RES 1995
13	BarbosaFilho Fernando	Stokey, N.L. and Rebelo, S. Growth Effects of Flat-Tax Rates	Journal of Political Economy, 1995
14	Yates Tony	Bils and Klenow Using consumer theory to test competing business cycle models	JPE 1998
15	Wang Peng	Narayano Kocherlakota Implications of Efficient Risk Sharing without Commitment	Review of Economic Studies 1996
16	Tsyrennikov Viktor	Mark Gertler, Kenneth Rogoff North-South lending and endogenous domestic capital market inefficiencies	JME 1990
17	Kaplan Greg	Goloslov, Kocherlakota and Tsyvinski Optimal Indirect and Capital Taxation	Review of Economic Studies 2003
18	Colacito Riccardo	Andrews Generalized method of moments estimation when a parameter is on a boundary	JBES 2002