

Literaturverzeichnis

- [BBS10] J. Benhabib, A. Bisin und A. Schotter: *Present-bias, quasi-hyperbolic discounting, and fixed costs*. Games and Economic Behavior, 69(2):205–223, 2010.
- [BM95] R.T. Boylan und R.D. McKelvey: *Voting over economic plans*. The American Economic Review, Seiten 860–871, 1995.
- [DBR89] B. Douglas Bernheim und D. Ray: *Collective dynamic consistency in repeated games*. Games and Economic Behavior, 1(4):295–326, 1989.
- [FLO02] S. Frederick, G. Loewenstein und T. O'donoghue: *Time discounting and time preference: A critical review*. Journal of economic literature, 40(2):351–401, 2002.
- [GW10] C. Gollier und M.L. Weitzman: *How should the distant future be discounted when discount rates are uncertain?* Economics Letters, 107(3):350–353, 2010.
- [HL91] S.J. Hoch und G.F. Loewenstein: *Time-inconsistent preferences and consumer self-control*. Journal of Consumer Research, Seiten 492–507, 1991.
- [JY10] M. Jackson und L. Yariv: *Collective Dynamic Choice: The Necessity of Time Inconsistency*. 2010.
- [LOR03] G. Loewenstein, T. O'Donoghue und M. Rabin: *Projection bias in predicting future utility*. The Quarterly Journal of Economics, 118(4):1209, 2003.
- [NNY11] A.B. NYU, A.L. NYU und L. Yariv: *Government Policy with Time Inconsistent Voters*. 2011.
- [NP03] R.G. Newell und W.A. Pizer: *Discounting the distant future: how much do uncertain rates increase valuations?* Journal of Environmental Economics and Management, 46(1):52–71, 2003.
- [Rea01] D. Read: *Is time-discounting hyperbolic or subadditive?* Journal of risk and uncertainty, 23(1):5–32, 2001.
- [RR04] D. Read und N.L. Read: *Time discounting over the lifespan*. Organizational behavior and human decision processes, 94(1):22–32, 2004.
- [Wei98] M.L. Weitzman: *Why the far-distant future should be discounted at its lowest possible rate*. Journal of environmental economics and management, 36(3):201–208, 1998.

- [Wei01] M.L. Weitzman: *Gamma discounting*. American Economic Review, Seiten 260–271, 2001.
- [Wei10] M.L. Weitzman: *Risk-adjusted gamma discounting*. Journal of Environmental Economics and Management, 60(1):1–13, 2010.