Recent Term Projects in Evolutionary Game Theory Class

2009-12 (selected).

Evolution of Risk Preferences in Networks

Self-Enforcing International Environmental Agreements

Vengeance Evolution (later version published in *Games*, 2015)

Football rules evolve

Learning in Continuous Time Hawk-Dove (*J. Econ Theory,* 2011)

Adaptive Business Cycles

The Evolution of Major Histocompatibility Complex (MHC) and Mating Preferences

Evolutionary Dynamics of Hygienic Levels in Response to Infections

Co-Evolution in a Flower/Pollinator System

Hotelling Location Games (*JESA*, 2015)

Evolution of Recommender Systems

Tragedy of the Commons: Tulare Aquifers

2013

Bank Avalanche Model (thesis chapter)

Learning to bid in auctions

StarCraft rules and strategies coevolve

Valve trading patterns evolve (under submission)

2015

Education and Household Income coevolve

Shareholder vs stakeholder supply chains (under submission)

Power companies vs electricity thieves

Fish play RPSLSp (thesis chapter)

Content providers vs meme aggregators on the web

2017 ideas

Fundamentalism evolves

Root symbionts speciate

Football Evolves