

Publication

## A tractable analysis of contagious equilibria

### **JournalArticle (Originalarbeit in einer wissenschaftlichen Zeitschrift)**

**ID** 2778543

**Author(s)** Camera, Gabriele; Gioffré, Alessandro

**Author(s) at UniBasel** [Camera, Gabriele](#) ;

**Year** 2014

**Title** A tractable analysis of contagious equilibria

**Journal** Journal of Mathematical Economics

**Volume** 50

**Pages / Article-Number** 290-300

This paper studies contagious equilibrium in infinitely repeated matching games. The innovation is to identify a key statistic of contagious punishment that, used together with a recursive formulation, generates tractable closed-form expressions for continuation payoffs, off equilibrium. This allows a transparent characterization of the dynamic incentives created by contagious punishment schemes.

**Publisher** Elsevier

**ISSN/ISBN** 0304-4068

**URL** <https://ideas.repec.org/a/eee/mateco/v50y2014icp290-300.html>

**edoc-URL** <http://edoc.unibas.ch/42856/>

**Full Text on edoc** No;

**Digital Object Identifier DOI** 10.1016/j.jmateco.2013.07.003

**ISI-Number** 000331986500030

**Document type (ISI)** Article