

# Table of Contents

---

Editor's Introduction YILING CHEN	1
Book Announcement: Human Computation EDITH LAW and LUIS VON AHN	3
On Bitcoin and Red Balloons MOSHE BABAI OFF, SHAHAR DOBZINSKI, SIGAL OREN, and AVIV ZOHAR	5
Mean Field Equilibria of Dynamic Auctions with Learning KRISHNAMURTHY IYER, RAMESH JOHARI, and MUKUND SUNDARARAJAN	10
Optimal Pricing in Social Networks OZON CANDOGAN, KOSTAS BIMPIKIS, and ASUMAN OZDAGLAR	15
Security and Network Effects: Centralized and Decentralized Perspectives YEVGENIY VOROBAYCHIK	18
Strategyproof Classification RESHEF MEIR and JEFFREY S. ROSENSCHEIN	21
Prediction Markets for Education: An Experimental Study CALI MORTENSON ELLIS and RAHUL SAMI	26
Stability and Competitive Equilibrium in Matching Markets with Transfers JOHN WILLIAM HATFIELD and SCOTT DUKE KOMINERS	29
Contingency Exigency DANIEL REEVES	35
Solution to Exchanges 10.1 Puzzle: Baffling Raffling Debaffled PRESTON MCAFEE	37