Rashid, Salim
The relationship between measure-theoretic and non-standard exchange economies. (English) [Zbl 0411.90018]

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MSC:
91B50 General equilibrium theory
91A40 Other game-theoretic models
46S10 Functional analysis over fields other than \( \mathbb{R} \) or \( \mathbb{C} \) or the quaternions; non-Archimedean functional analysis
26E35 Nonstandard analysis
28A12 Contents, measures, outer measures, capacities

Keywords:
non-standard exchange economies; infinite number of traders; compact characteristics; asymptotic economies; infinite economies; general equilibrium theory; game theoretic model; core; nonstandard analysis; measure theory

Full Text: DOI

References:

[9] Loeb, P., Conversion from nonstandard to standard measure spaces and applications in probability theory, (1976), forthcoming

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