
From: jeffrey E. <jeevacation@gmail.com>
Sent: Sunday, September 24, 2017 8:24 PM
To: Nowak, Martin

the physics of game theory, . = I thin= upredictable outcomes can be described by new integrals. =A0 like pressure and temp for molecules whose postions a=e unkown. . game rate of play like heat. =A0 entropy of games. second law of gamodymacics. =C2 (9 evryone eventually runs of of reward . f=n

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=C2 please note

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