

國立東華大學應用數學系  
應數講座

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講題：Potential and Balanced Compensation on Bankruptcy Problems

時間：102 年 04 月 24 日 (星期三) 10:00-10:20

地點：理工一館 A324 會議室

摘要

We introduce the potential approach and the Balanced Compensation axiom in the context of bankruptcy problems. It is proved that the random arrival rule can be formulated as the vector of marginal compensation of a potential function.

Also, the random arrival rule is the only rule satisfying Balanced Compensation.