**Устойчивое по Нэшу разбиение в играх с коалиционной структурой**

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This work proves the existence of a coalition structure that is both Nash-stable and strongly permutation-stable for classes of coalition partition games. Among them are games where player’s payoff are Aumann-Dreze value or the weighted value. These results are obtained by adapting the definition of a potential function for coalition partition games.

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