Отчетная конференция научного трека инновационного практикума ФПМИ 2025

Contribution ID: 9 Type: not specified

Targeted college admission

Sunday, 18 May 2025 13:00 (15 minutes)

This paper studies the targeted college admission problem,

where students are matched to schools and firms simultaneously. We analyze conditions for stable matchings, demonstrating existence under structured preferences (e.g., homogeneous firm-school rankings or fixed capacities) and providing counterexamples where stability fails. An adapted

deferred acceptance algorithm is proposed for cases where stability is guaranteed.

Primary author: PEVCHIV, Danya

Presenter: PEVCHIV, Danya

Session Classification: Фундаментальная математика

Track Classification: Дискретная математика и геометрия