Game theory for control of optical networks

Pavel, Lacra, author

Deskripsi Lengkap: https://lib.ui.ac.id/detail?id=20419425&lokasi=lokal

Abstrak

Optical networks epitomize complex communication systems, and they comprise the Internet's infrastructural backbone. The first of its kind, this book develops the mathematical framework needed from a control perspective to tackle various game-theoretical problems in optical networks. In doing so, it aims to help design control algorithms that optimally allocate the resources of these networks.