Title: Domain theory and topological games

Domain is a partially ordered set that every directed set has the least upper bound and there was introduced some specific relation. We say that a space is domain representable if it is homeomorphic to a subspace of maximal elements of some domain. In 2015 W. Fleissner and L. Yengulalp introduced an analogous notion of $\pi$--domain representable space. We prove that a player $\alpha$ has a winning strategy in the Banach--Mazur game (strong Choquet game) on a space $X$ if and only if $X$ is countably $\pi$--domain representable (countably domain representable).