## TOPOLOGICAL GAMES AND SELECTION PROPERTIES OF HYPERSPACES

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Given a Hausdorff space X we denote by  $2^X$  the family of all closed subsets of the space X.

In this report we continue to research relationships between closure-type properties of hyperspaces over a space X and covering properties of X. We investigate selectors for sequence of subsets of the space  $2^X$  with the upper Fell topology ( $\mathbf{F}^+$ topology) and the  $\mathbf{Z}^+$ -topology. Also we consider the topological games and the selection properties of the bitopological space  $(2^X, \mathbf{F}^+, \mathbf{Z}^+)$ .

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