

**Fatemah Ayatollah Zadeh Shirazi, Sahar Karimzadeh Dolatabad,
Sara Shamloo**

Interaction between cellularity of Alexandroff spaces and entropy of generalized shift maps

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Abstract: In the following text for a discrete finite nonempty set K and a self-map $\varphi : X \rightarrow X$ we investigate interaction between different entropies of generalized shift $\sigma_\varphi : K^X \rightarrow K^X$, $(x_\alpha)_{\alpha \in X} \mapsto (x_{\varphi(\alpha)})_{\alpha \in X}$ and cellularities of some Alexandroff topologies on X .

Keywords: Alexandroff topology; cellularity; functional Alexandroff topological space; infinite anti-orbit number; infinite orbit number

AMS Subject Classification: 54C70

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