

CITAS TIPO A

Continua whose hyperspace of subcontinua is infinite dimensional and a cone

- [1] J. I. Baek, G. Senel, S. H. Han, M. Cheong, K. Hur, Soft hyperspaces, por aparecer en Annals of Fuzzy Mathematics and Informatics,
ISSN: 2093-9310 (print version)
ISSN: 2287-6235 (electronic version)
- [2] G. Senel, J. I. Baek, S. H. Han, M. Cheong, and K. Hur, Compactness and axioms of countability in soft hyperspaces, AIMS Mathematics, 10 (2025), 72-96.