

CITAS TIPO A
Conceptions on Topological Transitivity in Products and Symmetric Products

- [1] Kadhim J. AL-Bediri, May A. A. AL-Yaseen, Transitivity with quasi-isolated point in G -space, Journal of Positive School Psychology, 6 (2022), 214-217.
- [2] Alejandro Illanes and Verónica Martínez-de-la-Vega, Dynamics of induced mappings on symmetric products, some answers, Appl. Gen. Topol. 23, (2022), 235-242.
- [3] Dilshad J. Khalat and Alias B. Khalaf, On topologically ζ -transitive maps, Journal of University of Duhok., 26 (2023), 266-273.

CITAS TIPO B

Conceptions on Topological Transitivity in Products and Symmetric Products

- [1] Anahí Rojas Carrasco, *Transitividad Topológica en Productos, Productos Simétricos y Productos Simétricos Suspensión*, Tesis de Doctorado, Universidad Tecnológica de la Mixteca (2020).