Res. Asst. ATIF KEREM ŞANLI

Personal Information

Email: atif.sanli@agu.edu.tr

Web: https://avesis.agu.edu.tr/atif.sanli

Research Areas

Electronics Engineering, Electronic, Electronic Circuits, Nanotechnology, Optics and Photonics, Electromagnetic, Wave Propagation and Remote Sensing, Electromagnetic Waves, Antennas and Propagation, Photonic Band Spacing Structures, Engineering and Technology

Journal articles indexed in SCI, SSCI, and AHCI

I. Triple band diamond-shaped polarization insensitive plasmonic nano emitter for thermal camouflage and radiative cooling

Şanlı A. K., Tabaru T. E., Kılıç V. T. Optical and Quantum Electronics, vol.56, no.6, 2024 (SCI-Expanded)

Articles Published in Other Journals

 $I. \quad Design \ of \ Wavelength \ Selectively \ Metamaterial \ Antenna \ for \ Thermal \ Camouflage$

Şanlı A. K., Tabaru T. E., Kılıç V. T.

The European Journal of Research and Development, vol.2, no.4, pp.90-97, 2022 (Peer-Reviewed Journal)

Metrics

Publication: 2

Citation (Scopus): 2 H-Index (Scopus): 1