

Otitis media iŒsin evriŒimsel sinir aŒlarŒna dayalŒ e

Bitlis Eren Œniversitesi Fen Bilimleri Dergisi

8, 1498-1511

DOI: 10.17798/bitlisfen.600636

Citation Report

#	ARTICLE	IF	CITATIONS
1	Intelligent skin cancer detection applying autoencoder, MobileNetV2 and spiking neural networks. Chaos, Solitons and Fractals, 2021, 144, 110714.	2.5	75
2	Timpanik Membran GÄ¼rÄ¼ntÄ¼ Ä-zellikleri KullanÄ¼larak SÄ±nÄ±flandÄ¼rÄ¼lmesi. FÄ±rat Ä±niversitesi MÄ¼hendislik Bilimleri Dergisi, 2021, 33, 441-453.	0.2	1
3	SÄ±tma HastalÄ±Ä¼nÄ¼ SÄ±nÄ±flandÄ¼rÄ¼lmesinde EvriÄ¼imsel Sinir AÄ¼ylerÄ¼nÄ¼ PerformanslarÄ¼nÄ¼n KarÄ¼Ä¼laÄ¼tÄ¼rÄ¼lmesi. Eren Ä±niversitesi Fen Bilimleri Dergisi, 2020, 9, 1825-1835.	0.1	2
4	Neighbourhood component analysis and deep feature-based diagnosis model for middle ear otoscope images. Neural Computing and Applications, 2022, 34, 6027-6038.	3.2	3
5	Application of CNN and ANN in assessment the effect of chemical components of biological nanomaterials in treatment of infection of inner ear and environmental sustainability. Chemosphere, 2023, 331, 138458.	4.2	1