## Dr S Uma Maheswari

KidNet: Kidney Tumour Diagnosis System Design Using Deep Convolutional Neural Network S Umamaheswari, D Sangeetha, C Mouliganth, EM Vignesh Deep Learning Applications and Intelligent Decision Making in Engineering		2021
Deep Neural Network-Based Android Malware Detection (D-AMD)  D Sangeetha, S Umamaheswari, R Gopalakrishnan  Deep Learning Applications and Intelligent Decision Making in Engineering		2021
A Review on Video Tracking for Multiple Objects in Neural Network  DJ Hemanth Intelligent Systems and Computer Technology 37, 401		2020
A Survey on Traffic Prediction and Classification in SDN  DJ Hemanth  Intell. Syst. Comput. Technol 37, 367-370	<u>1</u>	2020
Reduced U-Net Architecture for Classifying Crop and Weed using Pixel-wise  Segmentation  RA Arun, S Umamaheswari, AV Jain	<u>1</u>	2020
2020 IEEE International Conference for Innovation in Technology (INOCON), 1-6 Encoder–decoder architecture for crop-weed classification using pixel-wise labelling		
S Umamaheswari, AV Jain 2020 International Conference on Artificial Intelligence and Signal Biot: blockchain based IoT for agriculture	2	2020
S Umamaheswari, S Sreeram, N Kritika, DRJ Prasanth 2019 11th International conference on advanced computing (ICoAC), 324-327	<u>21</u>	2019
Non-invasive method for rotor bar fault diagnosis in three-phase squirrel cage induction motor with advanced signal processing technique MR Barusu, U Sethurajan, M Deivasigamani The Journal of Engineering 2019 (17), 4415-4419	<u>13</u>	2019
Diagnosis of bearing outer race faults using a low-cost non-contact method with advanced wavelet transforms  MR Barusu, U Sethurajan, M Deivasigamani Elektronika ir Elektrotechnika 25 (1), 44-53	<u>3</u>	2019
Weed detection in farm crops using parallel image processing S Umamaheswari, R Arjun, D Meganathan 2018 Conference on Information and Communication Technology (CICT), 1-4	<u>21</u>	2018
Low-cost SPLL-based electrical faults identification for three-phase squirrel cage induction motor using handheld Doppler radar signal analysis  MR Barusu, U Sethurajan, M Deivasigamani IET Power Electronics 11 (7), 1205-1216	<u>6</u>	2018
Automated Trust Evaluation Mechanism For Future Generation Internet S Umamaheswari ADVANCED COMPUTING (ICoAC 2017), 542		2017
Gpu implementation of all pairs shortest path algorithm for graphs using triangular matrix method S Umamaheswari, G Abisheik 2016 Eighth International Conference on Advanced Computing (ICoAC), 218-223	2	2017

<u>An IoT Based Vehicular Emergency Response System</u> DS Umamaheshwari S, Niveditha M, Harine S National level conference on NCCCI 2017

2017