## Dr S Deivalakshmi

Assistant Professor National Institute of Technology, Tiruchirappalli

Deep Neural Networks on Acoustic Emission in Stress Corrosion Cracking Monika R.:Deivalakshmi S.

Conference Paper Lecture Notes in Electrical Engineering, Volume 837, Year 2022, Pages 151-167

DOI:10.1007/978-981-16-8546-0 14

COVID-CXNet: Detecting COVID-19 in frontal chest X-ray images using deep learning

Haghanifar A.;Majdabadi M.M.;Choi Y.;Deivalakshmi S.;Ko S.

Article Multimedia Tools and Applications, Year 2022

DOI:10.1007/s11042-022-12156-z

Automatic Detection of Leaf Disease Using CNN Algorithm

Nandhini S.; Suganya R.; Nandhana K.; Varsha S.; Deivalakshmi S.; Thangavel S.K.

Conference Paper Lecture Notes in Networks and Systems, Volume 141, Year 2021, Pages 237-244

DOI:10.1007/978-981-15-7106-0 24



High-Level Synthesis of Cellular Automata–Belousov Zhabotinsky Reaction in FPGA

Purushothaman P.;Srihari S.;Deivalakshmi S.

Conference Paper Lecture Notes in Electrical Engineering, **Volume** 749 LNEE, **Year** 2021, **Pages** 341-349

DOI:10.1007/978-981-16-0289-4\_26

Person Detection, Tracking and following in a Differential Drive Mobile Robot Sowrirajan S.;Prakash A.G.;Naven S.R.;Gopi V.P.;Deivalakshmi S.

Conference Paper 2021 International Conference on Intelligent Technologies, CONIT 2021, **Year** 2021 DOI:10.1109/CONIT51480.2021.9498493



## Multi-Scale Image Super-Resolution via Hierarchical Filter Groups

Amaranageswarao G.; Deivalakshmi S.

Article Applied Intelligence, Year 2021

DOI:10.1007/s10489-021-02832-2

Miniaturized MIMO Antenna with Complementary Split Ring Resonators Loaded Superstrate for X-band Applications

Karthigaiveni S.;Pandeeswari R.;Deivalakshmi S.

Article Wireless Personal Communications, Year 2021

DOI:10.1007/s11277-021-09088-6

Capsule GAN for prostate MRI super-resolution

Molahasani Majdabadi M.; Choi Y.; Deivalakshmi S.; Ko S.

Article Multimedia Tools and Applications, Year 2021

DOI:10.1007/s11042-021-11697-z

Compact wideband substrate integrated waveguide bandpass filter for X/Kuband application

Bhardwaj P.;Deivalakshmi S.;Pandeeswari R.

Article International Journal of RF and Microwave Computer-Aided Engineering, Year 2021

DOI:10.1002/mmce.22634

Deep dilated and densely connected parallel convolutional groups for compression artifacts reduction

Amaranageswarao G.; Deivalakshmi S.; Ko S.B.

Article Digital Signal Processing: A Review Journal, Volume 106, Year 2020

DOI:10.1016/j.dsp.2020.102804



Residual learning based densely connected deep dilated network for joint deblocking and super resolution

Amaranageswarao G.; Deivalakshmi S.; Ko S.B.

Article Applied Intelligence, Volume 50, Year 2020, Pages 2177-2193