## Amudha A

Karpagam Academy of Higher Education Verified email at kahedu.edu.in Power System Engineering

TITLE	CITED BY	YEAR
Identifying user suitability in sEMG based hand prosthesis using neural networks G Emayavaramban, A Amudha, T Rajendran, M Sivaramkumar, Current Signal Transduction Therapy 14 (2), 158-164	19	2019
Classification Of Hand Gestures Using FFNN And TDNN Networks G Emayavaramban, S Ramkumar, A Amudha, KS Kumar International Journal of Pure And Applied Mathematics 118 (8), 27-32	20	2018
Execution Examination Of Three Phase Ac To Three Phase Ac Matrix Converter Using Distinctive Transporter Based Exchanging Algorithms MS Krishnan, A Amudha, MS Ramkumar International journal of Pure and Applied Mathimatics 118 (11), 609-617	12	2018
MIMO PLC Channel Modelling on Indian Residential Networks S Kasthala, GKDP Venkatesan, A Amudha International Journal of Applied Engineering Research 12 (14), 4145-4151	14	2017
Design and Development of Protective Coupling Interface for Characterizing the Residential Broadband PLC Channel S Kasthala, GKDP Venkatesan, A Amudha Journal of Advanced Research in Dynamical and Control Systems 9 (2)	13	2017
Optimization For A Novel Single Switch Resonant Power Converter Using Ga To Improve Mppt Efficiency Of Pv Applications MSR Kumar, A Amudha, R Rajeev International Journal of Applied Engineering Research 11 (9), 6485-6488	26	2016
Virtual stability estimator model for three phase power system network K Nithiyananthan, TS Raja, R Sundar, A Amudha Indonesian Journal of Electrical Engineering and Computer Science 4 (3), 520-525	10	2016
Condition Monitoring And Life Extension Of EHV Transformer  D Manoharan, A Amudha International Journal of Applied Engineering Research, ISSN, 0973-4562	23	2015