



## Pranati Das

Professor, Department of. Electrical Engineering, IGIT Sarang, Odisha, India  
 Medical Image Processing  
 Signal Processing

### GET MY OWN PROFILE

	All	Since 2017
Citations	79	75
h-index	6	6
i10-index	2	2

TITLE	CITED BY	YEAR
<a href="#">A novel application of ALO-based fractional order fuzzy PID controller for AGC of power system with diverse sources of generation</a> NC Patel, BK Sahu, DP Bagarty, P Das, MK Debnath The International Journal of Electrical Engineering & Education 58 (2), 465-487	20	2021
<a href="#">Power quality improvement of single phase grid connected photovoltaic system</a> PK Sahoo, PK Ray, P Das International Journal of Emerging Electric Power Systems 18 (1)	11	2017
<a href="#">Load frequency control of a non-linear power system with optimal PID controller with derivative filter</a> NC Patel, MK Debnath, DP Bagarty, P Das 2017 IEEE International Conference on Power, Control, Signals and ...	8	2017
<a href="#">Dictionary based Image Compression via Sparse Representation.</a> A Sahoo, P Das International Journal of Electrical & Computer Engineering (2088-8708) 7 (4)	7	2017
<a href="#">'Bio-medical image denoising using wavelet transform</a> LM Satapathy, P Das, A Shatapathy, AK Patel Int. J. Recent Technol. Eng 8 (1), 2874-2879	6	2019
<a href="#">GWO tuned multi degree of freedom PID controller for load frequency control</a> NC Patel, MK Debnath, DP Bagarty, P Das International Journal of Engineering & Technology 7 (2.33), 548-552	6	2018
<a href="#">A combination of variational mode decomposition and histogram equalization for image enhancement</a> LM Satapathy, RK Tripathy, P Das National Academy Science Letters 42 (4), 333-336	5	2019
<a href="#">DCT based grey scale still image watermarking using 1-D walsh code and biometric protection</a> BP Mishra, HN Pratihari, P Das Int. J. Emerging Trends Technol. Comput. Sci.(IJETTCS) 4 (2), 28-32	5	2015
<a href="#">2DOF-PID controller-based load frequency control of linear/nonlinear unified power system</a> NC Patel, MK Debnath, BK Sahu, P Das International Conference on Intelligent Computing and Applications, 227-236	3	2019
<a href="#">Dictionary Based Intra Prediction for Image Compression.</a> A Sahoo, P Das RICE, 73-76	3	2017

TITLE	CITED BY	YEAR
<a href="#">Automatic extraction of vessels from newly accessible dataset</a> DK Maharana, P Das Soft Computing: Theories and Applications, 1139-1150	1	2020
<a href="#">A novel low contrast image enhancement using adaptive multi-resolution technique and SVD</a> LM Satapathy, P Das Advances in Electrical Control and Signal Systems, 1021-1033	1	2020
<a href="#">Solution of LFC problem using PD+ PI double loop controller tuned by SCA</a> NC Patel, MK Debnath, BK Sahu, P Das 2018 International Conference on Recent Innovations in Electrical ...	1	2018
<a href="#">New contour point model for retrieval of cervical spine images</a> P Das, S Mukhopadhyay International Journal of Medical Engineering and Informatics 2 (4), 343-354	1	2010
<a href="#">Cervical spine image retrieval with semantic shape features</a> P Das, S Mukhopadhyay International Journal of Computational Vision and Robotics 1 (2), 136-146	1	2010
<a href="#">A New Approach of Image Denoising Based on Adaptive Multi-Resolution Technique</a> LM Satapathy, P Das Nigerian Journal of Technological Development 19 (1), 92-100		2022
<a href="#">Dynamic Image Contrast Enhancement Using Image Dependent Decomposition Method</a> LM Satapathy, P Das Advances in Distributed Computing and Machine Learning, 89-103		2022
<a href="#">Heading plane Control of an Autonomous Underwater Vehicle: A novel Fuzzy and Model Reference Adaptive Control Approach</a> N Nayak, P Das, SR Das 2020 Third International Conference on Advances in Electronics, Computers ...		2020
<a href="#">Dictionary Design for Block-Based Intra-image Compression</a> A Sahoo, P Das Advances in Intelligent Computing and Communication, 217-223		2020
<a href="#">Bio-Medical Image Enhancement Using Adaptive Multi-Resolution Technique</a> LM Satapathy, P Das 2019 International Conference on Applied Machine Learning (ICAML), 235-240		2019