



Dr.S.Denis Ashok

Professor,
Vellore Institute of Technology
Artificial intelligence
Machine vision and image processing
Automotive control systems
Smart Spindles

	All	Since 2016
Citations	534	484
h-index	12	12
i10-index	16	13

TITLE	CITED BY	YEAR
Machine learning based prognostic model and mobile application software platform for predicting infection susceptibility of COVID-19 using healthcare data R Srivatsan, PN Indi, S Agrahari, S Menon, SD Ashok Research on Biomedical Engineering, 1-12	1	2020
A Novel Method for Spindle Radial Error Measurement using Laser Pointer and Digital Camera S Pande, SD Ashok Operations Management and Systems Engineering, 35-43		2020
Machine learning based prognostic model for predicting infection susceptibility of COVID-19 using health care data R Srivatsan, PN Indi, S Agrahari, S Menon, SD Ashok		2020
2D Dynamic Spindle Radial Error Motion Analysis Using Fourier Series in Polar Domain K Chellappan, DA Sathiaselvan Journal homepage: http://iijeta.org/journals/i2m 19 (2), 151-159		2020
A multi-level colour thresholding based segmentation approach for improved identification of the defective region in leather surfaces MP Kumar, D Ashok Engineering Journal 24 (2), 101-108	1	2020
Fuzzy C-Means Based Clustering and Rule Formation Approach for Classification of Bearing Faults Using Discrete Wavelet Transform S Anbu, A Thangavelu, SD Ashok Computation 7 (4), 54	3	2019
Modelling and Validation of a Control Algorithm for Yaw Stability & Body Slip Control Using PID & Fuzzy Logic Based Controllers U Lath, S Kakkar, A Agarwal, B Ashok, VR Babu, SD Ashok, C Kavitha SAE Technical Paper	1	2019
Neural Network Based Virtual Sensor for Throttle Valve Position Estimation in a SI Engine B Ashok, SD Ashok, CR Kumar, C Kavitha SAE Technical Paper		2019
Active camber and toe control strategy for the double wishbone suspension system C Kavitha, SA Shankar, K Karthika, B Ashok, SD Ashok Journal of King Saud University-Engineering Sciences 31 (4), 375-384	12	2019

TITLE	CITED BY	YEAR
Performance analysis and emissions profile of cottonseed oil biodiesel–ethanol blends in a CI engine K Nantha Gopal, B Ashok, K Senthil Kumar, R Thundil Karuppa Raj, ... Biofuels 9 (6), 711-718	8	2018
Closed Loop Throttle Opening Angle Estimation Strategy by Considering Torque Demands from SI Engine B Ashok, SD Ashok, C Kavitha SAE Technical Paper	1	2018
Energy Efficient Hydraulic Clamping System using Variable Frequency Drive in a CNC Machine S Ramesh, SD Ashok, NK Naulakha, CR Adithyakumar, MLK Reddy, ... IOP Conference Series: Materials Science and Engineering 376 (1), 012124		2018
Adaptive suspension strategy for a double wishbone suspension through camber and toe optimization C Kavitha, SA Shankar, B Ashok, SD Ashok, H Ahmed, MU Kaisan Engineering science and technology, an international journal 21 (1), 149-158	3	2018
Energy conservation strategy in Hydraulic Power Packs using Variable Frequency Drive IOP Conference Series: Materials Science and Engineering S Ramesh, SD Ashok, S Nagaraj, MLK Reddy, NK Naulakha, ... IOP Conference Series: Materials Science and Engineering 310 (1), 012041	1	2018
Design of An Energy Efficient Hydraulic Regenerative circuit S Ramesh, SD Ashok, S Nagaraj, CR Adithyakumar, MLK Reddy, ... IOP Conference Series: Materials Science and Engineering 310 (1), 012042		2018
Artificial neural network based geometric error correction model for enhancing positioning accuracy of a robotic sewing manipulator P Kumar Procedia Computer Science 133, 1048-1055	2	2018
Fourier Harmonic Regression Method for Bearing Condition Monitoring using Vibration Measurements A Srivani, T Arunkumar, S Denisashok Materials Today: Proceedings 5 (5), 12151-12160	1	2018
Automatic Gear Shifting Mechanism for a Sequential Transmission System for an Electric Vehicle C Kavitha, SD Ashok, B Ashok, KM Usman, S Sirohi, S Singh, AA Samsi, ... Materials Today: Proceedings 5 (5), 11442-11451	1	2018
Investigations on wear behavior of magnetic field assisted abrasive finished SS316L material TC Kanish, S Narayanan, P Kuppan, SD Ashok Materials Today: Proceedings 5 (5), 12734-12743	2	2018
Machine vision based image processing techniques for surface finish and defect inspection in a grinding process R Manish, A Venkatesh, SD Ashok Materials Today: Proceedings 5 (5), 12792-12802	8	2018