Dr.R.Saravanakumar

Professor

Department of Control & Automation

Vellore Institute of Technology (VIT)

Vellore- 632014

LIST OF PUBLICATION

1. Sliding mode control of induction motor using simulation approach
R Saravanakumar, KV Kumar, KK Ray
Letagrational Journal of Computer Science and Network Security 9 (10) 02, 104

International Journal of Computer Science and Network Security 9 (10), 93-104

2. Review on ultracapacitor-battery interface for energy management system S Mallika, RS Kumar

System 1, 2

3. Simulation of sensor fault diagnosis for wind turbine generators DFIG and PMSM using Kalman filter

R Saravanakumar, M Manimozhi, DP Kothari, M Tejenosh Energy procedia 54, 494-505

4. Fuzzy Logic based fault detection in induction machines using Lab view

R SaravanaKumar, K Vinoth Kumar, KK Ray Int J Comput Sci Netw Secur 9 (9), 226-243

5. A review of various carrier based PWM methods for multilevel inverter

D Patel, R Saravanakumar, KK Ray, R Ramesh India International Conference on Power Electronics 2010 (IICPE2010), 1-6

6. Design and implementation of three level CHB inverter with phase shifted SPWM using TMS320F24PQ

D Patel, R Saravanakumar, KK Ray, R Ramesh India International Conference on Power Electronics 2010 (IICPE2010), 1-6

7. A survey of fault detection and isolation in wind turbine drives

RS Kumar, M Manimozhi, MT Enosh

2013 International Conference on Power, Energy and Control (ICPEC), 648-652

8. High step-up isolated efficient single switch DC-DC converter for renewable energy source A Gopi, R Saravanakumar

Ain shams engineering journal 5 (4), 1115-1127

9. High boost isolated dc-dc converter with controller

A Gopi, R Saravanakumar

Middle-East Journal of Scientific Research 15 (3), 363-371

10. Autonomous control and implementation of coconut tree climbing and harvesting robot AP Dubey, SM Pattnaik, A Banerjee, R Sarkar, S Kumar

Procedia computer science 85, 755-766

11. Genetics Algorithm Based MPPT Controller for Photovoltaic System

S Mallika, R Saravanakumar

International Electrical Engineering Journal (IEEJ) Vol 4, 1159-1164

12. Fault diagnosis of industrial drives using MCSA techniques

RS Kumar, KK Ray, KV Kumar

2009 International Conference on Control, Automation, Communication and ...

13. Nonlinear control of wind turbine with optimal power capture and load mitigation

R Saravanakumar, D Jena

Energy Systems 7 (3), 429-448

14. Design and Implementation of soft switched high gain Current Fed full bridge DC-DC converter for fuel cell applications

D Elangovan, R Saravanakumar, S Nigam

Energy procedia 54, 246-259

15. Condition monitoring of DSP based online induction motor external fault detection using TMS320LF2407 DSP

KV Kumar, SS Kumar, R Saravanakumar, AI Selvakumar, K Reddy, ...

2011 International Conference on Process Automation, Control and Computing, 1-5

16. Real time energy management and load forecasting in smart grid using compactrio

K Thiyagarajan, RS Kumar

Procedia Computer Science 85, 656-661

17. Power quality enhancement using photovoltaic based dynamic voltage restorer

P Rajakumar, R Saravanakumar, R Thirumalaivasan

2014 International Conference on Advances in Electrical Engineering (ICAEE), 1-4

18. Control methodology of three phase four wire current controlled voltage source active power filter for power quality improvement

C Ravichandran, L Premalatha, R Saravanakumar

2013 International Conference on Power, Energy and Control (ICPEC), 531-536

19. State estimation and sensor bias detection using adaptive linear kalman filter

M Manimozhi, G Snigdha, S Nagalakshmi, R Saravana Kumar

Int. Rev. Model. Simul 6 (3), 1005-1010

20. Implementation of sinusoidal PWM technique for AC-AC matrix converter using PSIM

SSS Nuka, RS Kumar

2011 International Conference on Emerging Trends in Electrical and Computer ...

21. Interleave isolated boost converter as a frontend converter for fuel cell applications

K Senthilkumar, MSK Reddy, D Elangovan, R Saravanakumar

2014 IEEE 2nd International Conference on Electrical Energy Systems (ICEES ...

22. Soft switched low stress high efficient ZVT PWM DC-DC converter for renewable energy applications

S Nigam, P Baul, SK Sharma, D Elangovan, R Saravanakumar

2013 International Conference on Energy Efficient Technologies for ...

23. Isolated high boost DC–DC flyback converter

A Gopi, NS Harikrishna, R Saravanakumar

Int Rev Model Simul 6 (2), 336-41

24. Realization of a Single Phase Matrix Converter with Reduce switch count as a buck/boost rectifier

with close loop control

RM Anusuya, R Saravanakumar

2012 International Conference on Computing, Electronics and Electrical ...

25. Modeling and simulation of a single phase matrix converter with reduce switch count as a BUCK/BOOST Rectifer with close loop control

RM Anusuya, R Saravanakumar

Special Issue of IJCET 3

26. Sensor and actuator bias estimation using multi model approach

M Manimozhi, R Saravanakumar

Computers & Electrical Engineering 57, 118-133

27. Analysis, design and a comparative study of ZVS-ZVT buck topologies for battery charger application

GK Viswanathan, RMS Palackal, K Gunda, D Elangovan, ...

2014 IEEE 2nd International Conference on Electrical Energy Systems (ICEES ...

28. Fault detection and diagnosis in non-linear process using multi model adaptive H∞ filter M Manimozhi, R Saravanakumar

Int J WSEAS Trans Syst 13, 660-667

29. Selective harmonic elimination in seven level cascaded inverter

R Saravanakumar, RM Anusuya, V Kavitha, A Gopi

2013 International Conference on Renewable Energy and Sustainable Energy ...

30. A protection circuit for DC-DC converter with voltage doubler

D Elangovan, A Gopi, R Saravanakumar

World Applied Sciences Journal 21 (2), 269-275

31. Single-Phase Z-source Matrix Converter with High Voltage Gain

A Gopi, R Saravanakumar

International Journal of Engineering and Technology 5 (1), 282-292

32. <u>Comparative Analysis of DSOGI-PLL& Adaptive Frequency Loop-PLL for Voltage and Frequency</u> control of PMSG-BESS based Hybrid Standalone WECS

A Jain, R Saravanakumar

2018 8th International Conference on Power and Energy Systems (ICPES), 234-239

33. Adaptive SRF-PLL Based Voltage and Frequency Control of Hybrid Standalone WECS with PMSG-BESS

A Jain, R Saravanakumar, S Shankar, V Vanitha

International Journal of Emerging Electric Power Systems 19 (6)

34. Soft-switched high step-up DC-dc converter with voltage doubler

A Gopi, D Elangovan, R Saravanakumar

2014 International Conference on Advances in Electrical Engineering (ICAEE), 1-5

35. Research Article Sensor and Actuator Fault Detection and Isolation in Nonlinear System using Multi Model Adaptive Linear Kalman Filter

M Manimozhi, RS Kumar

Research Journal of Applied Sciences, Engineering and Technology 7 (17 ...

36. Research Article A High Voltage-lift Efficient Isolated Full Bridge DC-DC Converter A Gopi, R Saravanakumar

Research Journal of Applied Sciences, Engineering and Technology 7 (18 ...

37. Design of Fuzzy logic controller for DSTATCOM

P Rajakumar, R Saravanakumar

Advanced Materials Research 905, 401-405

38. High step-up dc-dc converter for distributed generation system

VK Jayakrishnan, MV Sarin, K Archana, D Elangovan, R Saravankumar, ... Research Journal of Applied Sciences, Engineering and Technology 6 (13 ...

39. <u>Interleaved BuckConverter using Low Voltage and High Current Application</u> S Sugumar, EM Saravanan, E Dinesh, D Elangovan, R Saravanakumar International Journal of Applied Engineering Research 8 (19), 2317-2319

40. Switched Inductor Z-Source Matrix Converter Operation and Analysis

A Gopi, R Saravanakumar

World Applied Sciences Journal 21 (3), 342-350

41. Design of Complementary Sliding Mode Control for Variable Speed Wind Turbine

R Saravanakumar, A Jain

2018 8th International Conference on Power and Energy Systems (ICPES), 171-175

42. Optimal Vector Control Of Kite Tethers For Maximum Power Extraction From High Altitude Winds & Kite Designing

B Chandrashekar, A Kasavaraju, R Saravanakumar

MATEC Web of Conferences 225, 03011

43. <u>Design of Double Integral Sliding Mode Control for Variable Speed Wind Turbine at Partial Load</u> Region

K Matthew, R Saravanakumar

2017 IEEE International Conference on Computational Intelligence and ...

44. <u>Design, Simulation and Implementation of Current Fed Isolated Full Bridge DC-DC with Voltage</u>
Multiplier for Fuel Cell Grid Applications

D Elangovan, MSK Reddy, HM Tania, RS Kumar

Energy Procedia 90, 574-586

45. Automatic Steering Using Ultracapacitor

NH Ibrahim, RS Kumar, S Kaul

Proceedings of the International Conference on Soft Computing Systems, 409-414

46. <u>Control and Operation of 4 DOF Industrial Pick and Place Robot Using HMI</u>
AP Dubey, SM Pattnaik, R Saravanakumar

Proceedings of the International Conference on Soft Computing Systems, 787-798

47. Efficiency Enhancement of PV based Dynamic Voltage Restorer using Zeta converter P Rajakumar, R Saravanakumar, R Thirumalaivasan International Journal of Applied Engineering Research 10 (18), 38724-38728

48. An Efficient Genetics Algorithm based Z-source Converter for Grid Connected System S Mallika, R Saravanakumar

Research Journal of Applied Sciences, Engineering and Technology 10 (6), 630-639

49. Closed Loop Current Control of Three Phase Photovoltaic Grid Connected System S MALLIKA, R SARAVANAKUMAR

50. <u>Fault Detection and Diagnosis in Nonlinear System Using Multi Model Adaptive Approach</u> M Manimozhi, RS Kumar

World Applied Sciences Journal 31 (10), 1857-1863

51. <u>Implementation of V/F Control for Variable Speed Drive of a 3-φInverter Fed Induction Motor</u> K Subramanian, V Kavitha, R Saravanakumar International Journal of Applied Engineering Research 9 (22), 13027-13045

52. Analysis design and implementation of VSI fed high gain full bridge isolated DC-DC converter for renewable energy applications

MSK Reddy, D Elangovan, R Saravanakumar

2013 International Conference on Renewable Energy and Sustainable Energy ...

53. Soft-switched DC-DC converter with current and voltage doubler

D Elangovan, R Saravanakumar, PD Dharmesh

Australian Journal of Electrical and Electronics Engineering 10 (1), 1-9

54. Real Time Implementation of SVPWM in LabVIEW for PV Based Multilevel Inverter

S Mallika, RS Kumar

Modelling and Simulations, 1405

55. Condition Monitoring of Industrial Drives using ATMEGA 32L

KV Kumar, SS Kumar, AI Selvakumar, R Saravanakumar

European Journal of Scientific Research 79 (2), 290-297

56. SPEED CONTROL OF INDUCTION MOTOR WITHOUT SPEED SENSOR AT LOW SPEED OPERATIONS

AP Dubey, S Kumar

57. ISMC based variable speed wind turbine for maximum power capture

R Saravanakumar, D Jena

Proceedings of The 2014 International Conference on Control, Instrumentation ...

58. <u>Comparative Analysis of Fractional order PI and Integer Order PI Based Controller for Hybrid Standalone Wind Energy Conversion System</u>

A Jain, R Saravanakumar

Environmental Progress & Sustainable Energy

59. POSITION CONTROL OF DC MOTOR USING ADVANCED SOFT COMPUTING TECHNIQUE

MM Dhivya, K Matthew, M Prabhu, R Saravanakumar

60. <u>Design and Simulation of CSI FED Snubberless Half Bridge Isolated Front End DC-DC Converter for Solar Renewable Energy Application</u>

VKS Kumar, B Thiyagaraj, PP Kumar, D Elangovan, R Saravanakumar International Journal of Applied Engineering Research 8 (19), 2013