

Dr. K.Krishnamoorthi, M.Tech., Ph.D.,

Associate Professor,

Department of Electrical and Electronics Engineering,

Sona College of technology, Salem-636005, India.

91 - 427 - [2443545](tel:2443545), [4099999](tel:4099999) Ext: [4099725](tel:4099725)

krish@sonatech.ac.in, krishrevathi25@gmail.com

Publications

International Journals:

- R. Mohandas, **K. Krishnamoorthi**, "*MANET Security Betterment by Enhanced Multiple Key Management Scheme*" International journal of Wireless Personal Communications,(Springer) Volume 88, Issue 3, ISSN 0929-6212, June 2016.
- S. Sasikumar, **K. Krishnamoorthi**, S. keerthana , " A bidirectional power converter for battery of hybrid electric vehicle" International journal of emerging technology in computer science and electronics, Volume 22 Issue .1, pp-50-54, May 2016.
- S. Sasikumar, **K. Krishnamoorthi**, " A Literature survey on bidirectional DC to DC converter" International journal of latest technology in Engineering ,Management & applied science, Volume 4 Issue .10, pp-89-93,oct 2015.
- K. kavitha, **K. Krishnamoorthi**, "Flow based approximation techniques for cuk converter design in photo voltaic energy systems", International Journal of Applied Engineering Research, Volume 10,No. 21,pp-19953-19959,2015.
- M.Tamil Anban ,**K. Krishnamoorthi**, ' Energy Storage system for Reconfigurable Solar Converter for Residential Loads", International Journal of Applied Engineering Research, Volume 10,No.21 pp-19871-19877,2015.
- V.sudharani , **k. krishnamoorthi** "Adaptive Mode Control of a CLL Resonant dc to dc converter for fuel cell Application" International Journal of Applied Engineering Research, Volume 10, Number 10 pp-9705-9710,march 2015.
- M.Tamil Anban ,**K. Krishnamoorthi** "Reconfigurable Solar Converter Energy storage for Residential Loads" International Journal of Applied Engineering Research, Volume 10, Number 10 pp-9426-9431,march 2015.
- S. Sarala, **K. Krishnamoorthi**, R. Mohanraj, "A Survey in security schemes in optical burst switching network", International Journal of Applied Engineering Research,Volume 10, Number 9 pp-9094-9098,march 2015.
- M.Tamil Anban ,**K. Krishnamoorthi** "Reconfigurable Solar Converter for Residential Loads" Journal of Recent Research in Engineering and Technology, Volume 2 Issue 1 pp 22-27 ,Jan 2015.
- V.sudharani, **k. krishnamoorthi** "Adaptive Mode Control of a Resonant dc to dc converter for fuel cell Application" Journal of Recent Research in Engineering and Technology, Volume 2 Issue 1 pp 1-8 ,Jan 2015.

- Chandrika, V.S, **K. Krishnamoorthi** "Earlier Innovations In SRM Fault Detection Methods - A Survey", International Journal of Applied Engineering Research ,Volume 9, No 24 pp. 25603-25620,Dec 2014.
- K.kavitha, **K. Krishnamoorthi**, " GA controller based cuk converter in switching loss reduction for photo voltaic energy systems" , journal of theoretical and Applied information technology, Vol 68,No 3,pp 637-644, Oct 2014.
- **K. krishnamoorthi**, N.Dhivya aishwaraya, " Implementation of CLL Resonant dc to dc Converter for Fuel Cell Applications using ANFIS and Sliding Mode Controllers" , International Journal of Emerging Technology and Advanced Engineering, Volume 4, Issue 7, pp 228-237, July 2014.
- Muniraj. c, **Krishnamoorthi. K**, and Chandrasekar. S. "Investigation on flashover development mechanism of polymeric insulators by time frequency analysis", Journal of Electrical Engineering and technology, Vol. 8, No.6, pp. 1503-1511, July 2013.
- **Krishnamoorthi.K**, and Gururanjani. S . "A Novel approach of MPPT for PV cell using Fuzzy", Journal of Innovative research and solutions Vol. 1A, No.2, pp. 42-49,Jan 2013.
- **Krishnamoorthi. K**, and Chandrasekar. S. "ANFIS based Contamination Level Prediction of Porcelain insulator under various Pollution Conditions", International Review of Electrical Engineering, Vol. 6, No.2, pp. 1038-1045, April 2011.
- **Krishnamoorthi. K**, and Chandrasekar. S. "Computation of Electric Field and Potential Distribution around a Polluted Porcelain Insulator by Boundary Element Method", International Review on Modelling and Simulations Vol. 4, No.6, pp. 3353-3360, Dec 2011.

International and National Conference Presentations

- S. Sasikumar, k. Krishnamoorthi, "Design of Bidirectional Converter for Battery Energy Storage System with DC Grid" proceedings of IEEE sponsored national conference on innovations in power engineering and soft computing at Sona College of Technology, on 13th march 2016.
- k. Krishnamoorthi, S. Sasikumar, S. Keerthana, "Design of power managing converter for battery of hybrid electric vehicle" proceedings of IEEE sponsored national conference on innovations in power engineering and soft computing at Sona College of Technology, on 13th march 2016.
- S. Sasikumar, k. Krishnamoorthi, S. Keerthana, "A bidirectional power converter for battery of hybrid electric vehicle" proceedings of international conference on advanced in electrical, electronics and computational intelligence at K.S.R college of engineering, on 22nd February 2016.
- K.kavitha, **K.Krishnamoorthi**, "Flow based approximation techniques for cuk converter design in photo voltaic energy systems", Proceeding of international conference on Computing ,communication and Electrical technologies at

Vivekanandha Institute of Engineering and technology for women,
Elayampalayam, Namakkal .march 4th and 5th 2015.

- V.Sudharani ,**K.krishnamoorthi** "Adaptive Mode Control of a CLL Resonant dc to dc converter for fuel cell Application" Proceeding of international conference on innovative strategies in Renewable Energy and its applications(ISREA) at sona college of technology, salem .march 5th and 6th 2015.
- M.Tamil Anban ,**K.Krishnamoorthi** "Reconfigurable Solar Converter Energy storage for Residential Loads" Proceeding of international conference on innovative strategies in Renewable Energy and its applications(ISREA) at sona college of technology, Salem .march 5th and 6th 2015.
- M.Tamil Anban ,**K.Krishnamoorthi** "Energy storage system for Reconfigurable solar converter for Residential Loads" Proceeding of international conference on Computing ,communication and Electrical technologies at Vivekanandha Institute of Engineering and technology for women, Elayampalayam, Namakkal .march 4th and 5th 2015.
- S.Sarala,**K.Krishnamoorthi**,R.Mohanraj, "A Survey in security schemes in optical burst switching network", Proceeding of international conference on Engineering technology and science at Muthayammal Engineering college, Rasipuram .march 5th and 6th 2015.
- **K.Krishnamoorthi**, ' Energy Storage system for Reconfigurable Solar Converter for Residential Loads",proceeding of International conference on computing,communication and Electrical technologies(ICCET-2015),Vivekanandha Institute of Engineering and technology,4th &5th march 2015.
- **K.krishnamoorthi**,N.Dhivya aishwaraya,R.shivakumar "Sliding mode control of a CLL resonant DC to DC converter for fuel cell applications" Proceeding of international conference on electrical commutation and computing ICECC - 2014,Tagore Engineering college ,chennai.13th & 14th March2014.
- N.Dhivya aishwaraya, **K.krishnamoorthi**, "An isolated CLL-T resonant dc to dc converter with sliding mode control implementation for fuel cell power conditioning", Proceeding of national conference Innovative strategies on green energy-computing and applications in power engineering(ISGEPE2014),Sona college of technology.14th Feb 2014.
- **R.Shivakumar**, V.Prakash, **K.Krishnamoorthi** and M.Panneerselvam(2014), 'Honey bee tuned power system stabilizer for damping of oscillations in multimachine power systems", Proceedings of **International Conference** on Power, Control and Embedded systems, ICPCES2014, College of Engg, Anna University, Chennai, Feb 27-28,2014.
- **Dr.R.Shivakumar**, V.Prakash, **Dr.K.Krishnamoorthi** and M.Panneerselvam (2014), "Enhancement of stability by honey bee optimization technique for multimachine power system", Proceedings of National Conference on

Innovative strategies on Green Energy – computing and applications in power engineering, Sona College of Technology, Salem, Feb 14, 2014.

- **Dr.R.Shivakumar**, V.Prakash, **Dr.K.Krishnamoorthi** and M.Panneerselvam (2014), "Implementation of an innovative honey bee optimizer for enhancing stability in multimachine power systems", Proceedings of International Conference on Electrical, Communication and Computing, ICECC2014, Tagore Engineering college, Chennai, 13 and 14, March 2014.
- **krishnamoorthi.K**, and Gururanjani. S . " A Novel approach of MPPT for PV cell using Fuzzy", International conference on Innovative Research and Solutions ,Bharat university,Chennai, April 2013.
- **Krishnamoorthi.K**, and Gowrishankar.S. "Speed control of induction motor using PI and Fuzzy controller", International conference on Innovative Research and Solutions, Bharat University, Chennai, April 2013.
- S.Gururanjani, **K.krishnamoorthi**, " A Novel approach of MPPT for PV cell using fuzzy "" Proceeding of national conference on computing communication technology and science(NCCCTS'13),Muthayammal Engineering college,Rasipuram, 5 & 6 April2013.
- **Krishnamoorthi. K** , Pradhap.D "Computation of electric field and potential distribution along surface of 22 kV porcelain insulator", Proceeding of International conference on Electrical Engineering and technology, Muthayammal Engineering College,Rasipuram, April 2012.
- D.Pradhap,**K.Krishnamoorthi**, " Analysis of potential and electric field distribution along surface of 11Kv porcelain insulator using boundary element method", proceeding on national conference on innovative challenges in Electrical Engineering(ICEE_2K12) ,Jayalakshmi Engineering college,2012.
- **K.krishnamoorthi**, K.suresh, "Design and implementation of PID controlled synchronous multiphase DC-DC converter for automotive applications" Proceedings of 1st International Conference on Computing techniques,Embedded systems and drives(ICCED'2012),Bannari ammam Institute of technology,Sathyamangalam, 7-9 March 2012.
- Chandrasekar. S., **Krishnamoorthi. K.**, Panneerselvam and C.kalaivanan, "Investigations on flashover performance of porcelain insulators under contaminated conditions", Proceedings National Conference on Electrical Engineering and Embedded system, Anna university, Chennai. 20-21 March 2008.
- **K.krishnamoorthi.**, A.Gayathri, " An Adaptive sliding mode controller for buck converter", Proceedings of National Conference on Innovative Technologies in Electrical and Electronics systems (ITEES-2008),Muthayammal Engineering College,Rasipuram,22 & 23 Feb2008.
- Chandrasekar. S., Prabhu. S., **Krishnamoorthi.K**, and Sarathi .R. "Analysis of surface condition of polymeric insulation structure using wavelet packet transform", Proceedings of International conference on Power systems (ICPS'07), CPRI, Bangalore, Dec 2007.

- **K.krishanmoorthi**, "power system oscillation damping using FACTS", Proceedings of national conference on Extreme Engineering and technology advancements held at Jayam college of engineering and technology, Dharamapuri 4th & 5th April 2007.