REFERENCES For the paper Incipient Fault Detection of Inverter Fed Induction Motor Dreive(IJPEDS), with two papers from IAES publishing group :

#### **REFERENCES**

1. Petr Kadaník, Prague. A Brief survey of AC Drive Fault Diagnosis & Detection. December 1998
2. [N. Saravanan](http://dl.acm.org/author_page.cfm?id=81414606309&coll=DL&dl=ACM&trk=0&cfid=909882392&cftoken=12427630), [K. I. Ramachandran](http://dl.acm.org/author_page.cfm?id=81350571600&coll=DL&dl=ACM&trk=0&cfid=909882392&cftoken=12427630). **Incipient gear box fault diagnosis using discrete wavelet transform (DWT) for feature extraction and classification using artificial neural network (ANN).** Expert Systems with Applications: *An International Journal (Pergamon Press, Inc. Tarrytown, NY, USA)*. June, 2010, 37(6), 4168-4181
3. S.M. Shashidhara, P. Sangameswara Raju. FPGA Based Embedded System Development for Rolling Bearings Fault Detection of Induction Motor. *International Journal of Reconfigurable and Embedded Systems (IJRES)*, November 2013, 2(3), 127-134 (ISSN: 2089-4864).
4. J. Keller and B. Kroposki. Understanding Fault Characteristics of Inverter-Based Distributed Energy Resources. *Technical Report NREL/TP-550-46698.* Jan-2010.
5. Neelam Mahela (Ph d thesis). *Condition monitering and Fault diagnosis of Induction Motor using motor current signature analysis*. NIT, Kurukshetra,2010.
6. Dr. F. R, Gomaa, Dr. k. M. khader, M. A. Eissa. Review Article Fault Diagnosis of Rotating Machinery based on vibration analysis. *IJAEGT* (ISSN No: 2309-4893), 2016, 04(01), 1571-1586
7. D Kasta and B K Bose. Online search Based pulsating torque compensation of fault mode single phase operation of Variable Frequency Induction Motor drive. *IEEE Transactions on Ind. Applications*, Jul/Aug 1995, 31(4), 802-811.
8. Zakaria Mohamed Salem, Mahmoud Mohamed Elkholy. [Performance Analysis of Field Orientation of Induction Motor Drive under Open Gate of IGBT Fault](http://iaesjournal.com/online/index.php/IJPEDS/article/view/4310). IJPEDS, Sep.2013, 3(3), 304-310.
9. W. J. Devenport, W. L. Neu, A. Borgoltz and S.R. Edwards. *Spectral Analysis*. Last revised March, 2016.
10. National instuments, *The Fundamentals of FFT-Based Signal Analysis and Measurement in LabVIEW and LabWindows/CVI*. Indonesia. Jun 08, 2009.
11. Lokenath Debnath. *Wavelet Transforms and Time Frequency signal analysis*. Birkhuaser Boston, 2001.
12. J Roger-Falch, J Antinino, M Reira, and M P Molina. *A New method for the diagnosis of rotor bar in*

***i****nduction machines with wavelet decomposition*. in Proc. 16th ICEM, Cracow, Poland, Sep-2004.

1. H L Resnikoff, R O Wells. *Wavelet Analysis*. springer 2004.
2. Friedrich W. Fuchs University of Kiel Kaiserstr. *Some Diagnosis Methods for Voltage Source Inverters in Variable Speed Drives with Induction Machines-A Survey.* 2 D-24143 Kiel Germany, IECON-2003.
3. S Chafai, F Zidani, R Nait-Said, M S Baucherit. Fault detection and diagnosis on PWM Inverter by different Techniques. *Journal of Electrical Systems*, 2008. 1-12
4. Intel Packaging Databook, Chapter 6 Intel, 2000.
5. [Cesar da Costa](http://www.sciencedirect.com/science/article/pii/S2351988615000044), [Masamori Kashiwagi](http://www.sciencedirect.com/science/article/pii/S2351988615000044), [Mauro Hugo Mathias](http://www.sciencedirect.com/science/article/pii/S2351988615000044). Rotor failure detection of induction motors by wavelet transform and Fourier transform in non-stationary condition. *Science Direct -*[*Case Studies in Mechanical Systems and Signal Processing*](http://www.sciencedirect.com/science/journal/23519886) 2015, 1, 15–26.
6. *Advanced mechatronics systems Lab-Mechatronics control systems*-1st ed.
7. **Adali**, T., **Jutten**, C., **Romano**, J.M.T., **Barros**, A.K. *Independent Component Analysis and Signal Separation.* 8th International Conference Proceedings, Paraty, Brazil, March 15-18, ICA 2009.
8. Rajesh Patil “*Noise Reduction using Wavelet Transform and Singular Vector Decomposition*” Eleventh International Multi-Conference on Information Processing(IMCIP-2015), 849 – 853.
9. Rami Cohen. *Signal denoising using wavelet.* A Project Report, Department of Electrical Engineering Technion, Israel Institute of Technology, Feb-2012.
10. H. S. Karthik, A. R. Usha Devi, J. Prabhu Tej, and A. K. Rajagopal “*Entropic uncertainty assisted by temporal memory*” arXiv: 1310.5079v2 [Quant Ph] 8 Nov-2013.
11. Cooper Bussman “*Selective coordination*” 2008.
12. D Venkata Ramana, S Baskar. *Fault Analysis of Voltage Source Inverter fed Induction Motor Drive*. IEEE International Conference on Computational Intelligence and Computing Research-Proc. 2016. 572-578.