

- [1] M. EI. Benbouzid, "Bibliography on induction motor fault diagnosis and detection," IEEE Trans. on EC vol. 14 No. 4 Dec.1999.
- [2] EPRI: "Improved Motors for Utility Applications and Industry Assessment study" Vol. 1, EPRI EL-2678, October 1982.
- [3] IEEE: Motor Reliability Working Group, "Report of Large Motor Reliability Survey of Industrial Commercial Installations" Part I, Transaction on Industry Applications Vol. IA -21, No. 4, July/August 1985, pp 853-872.
- [4] Austin H. Bonnett, George C Soukup, "Causes and analysis of stator and rotor failures in 3ph squirrel cage induction motors," IEEE Trans. on IA, vol. 28 no.4 July 1992.
- [5] W. T. Thomson, "A Review of Online Condition Monitoring Techniques for 3ph Squirrel cage Induction Motors". A Robert Gordon University, schoolhill, Aberdeen, Scotland AB10 1FR
- [6] S Fruchenecht, E pittius and H Seinsch: "A Diagnostic system for three phase Asynchronous Machines", Proc IEE Conft, EMDA'89, Vol. 310, IEE Savoy place, London, 1989, pp 163-171.
- [7] P Tavnerand J Penman: "Condition Monitoring of Electrical machines", Research Studies Ltd, John Wiley & Sons England, 1987.
- [8] C Hargis, B. G. Gaydon and K kamish: "The Detection of Rotor Defects in Induction Motors", Proc IEE Conf, London, 1982, pp 216-220.
- [9] F Thollon, G Grellet, A Jammal:' Asynchronous Motor Cage Fault detection through Electromagnetic Torque Measurement'', EJEP, Vo. 3, No. 5, September/ October, 1993.
- [10] H Yahoui and G Grellet: "Analysis of Harmonic Components of the Electromagnetic Torque of an Asynchronous Motor with an End Ring Fault", Proc ICEM'96, Vigo Spain, Vol. III, 1996, pp 396-398.

- [11] W. T. Thomson, N. D. Deans, R. A. Leonard and A. J. Milne: "Monitoring Strategy for Discriminating Between Different Types of Rotor cage faults", Proc 18th UPEC, University of Survey, April 1983.
- [12] W. T. Thomson and D Rankin: "Case Histories of Rotor Winding Fault Diagnosis in Induction Motors", 2nd Int. Conf. Proc. on condition Monitoring, University Collage Swansea, March 1987.
- [13] G.B. Kliman and R.A. Koegl, "Non invasive Detection of Broken bars in operating Induction motors," IEEE Trans. on EC vol.3 No.4 Dec'98, pp. 873.
- [14] W. T. Thomson: "Online Current Monitoring to Detect Electrical and Mechanical faults in three phase Induction motor Drives", Proc IEE and IMECHE(London), Int Conf. Proc. On Life Management of Power Plabnts, Heriot-Watt University, Edumburgh, Dec. 1994.
- [15] S. Williamsom and A.C. Smith, "Steady State Analysis of 3 phase cage motors with rotor bar and end ring fault," IEEE Proc. Vol. 129, Pt. B, no. 3 May 82, pp. 93.
- [16] Nagwa M. Elkasabgy, Anthony R. Easthama, "Detection of Broken bars in the cage Rotors on an Induction machine" IEEE Trans. on IA vol. 28 no.1 Jan' 92, pp. 165
- [17] Jafar Milimonfared, Homayoun Meshgin Kelk, Subhasis Nandi, "Novel approach for Broken bar Detection in cage Induction motors." IEEE Trans. on IA vol. 35 no. 5 Sept'99.
- [18] J.R. Cameron, W. T. Thomson and A. B. Dow, "Vibration and Current Monitoring for Detecting Air gap Eccentricity in Large Induction Motors", Proceedings IEE, Vol 133, Pt. B, No. 3, pp 155-163, May 1986.
- [19] W.T.Thomson, D Rankin, D.G. Dorrell, "Online Current Monitoring to Diagnose air gap eccentricity in large 3ph induction motors," IEEE Trans. on EC vol.14 no.4 Dec'99.
- [20] Alberto Bellini, Fiorenzo Filippetti, Giovanni Franceschini, Carla Tassoni, "On field experience with online Diganosis of Large Induction

motors cage failures using MCSA," IEEE Trans. on IA vol. 38, no.4 July/ August 2002.

- [21] C. Boyle, W. T. Thomson, D. N. Sutherland and K. J. Lumsden, " Online Current Monitoring to Detect Misalignment and Dynamic Eccentricity in Three phase Induction Motor Drives", Proceedings 29th Univsersities Power Engineering Conference, pp 5-9, Galway, Sept. 1995.
- [22] G. Kron, " Equivalent circuits of Electrical Machines", Dover Publications, pp 192-193, USA 1967.
- [23] D. G. Dorell, W. T. Thomson and S. Roach, "Analysis of Airgap Flux, current and Vibration as Function of the combination of Static and Dynamic Airgap Eccentricity in 3phase Induction Motors," IEEE Transcation on Industry Applications, Nov/Dec 1996.
- [24] W. T. Thomson, A Barbour, C Tassoni and F Fillippetti; "An Appraisal of the MMF –Permeance Method and Finite Element Models to study Static Air gap Eccentricity and its diagnosis in Induction Machines", Proc ICEM'98, Instanbul 1998.
- [25] W. T. Thomson: "Online current Monitoring to Diagnose Shaft Misalignment in 3 phase Induction Motor Drives System", Proc ICEM' 94, Paris 1994, pp 238-243.
- [26] Randy R Schoen, Thomas G., Farrukh K., Robert G, "Motor Bearing Damage Detection using Stator current Monitoring," IEEE Trans. on IA vol. 31 no. 6 Dec 1995.
- [27] Mohamed EI Hachemi, Michelle Vieira, "Induction Motors' Faults Detection and Localization using stator current Advanced Signal processing Techniques," IEEE Trans. on PE vol. 14 no. 1 January 1999.
- [28] J Penman, H G Sedding, B A Lloyd, W T fink, "Detection & location of Interturn short circuit in stator winding of operating induction motors," IEEE Trans. on EC vol. 9 no.4 Dec. 1999.

- [29] Andreas Stavrou, Howard G. Sedding, "Current Monitoring for Detecting Interturn Short Cirucits in Induction Motors," IEEE Trans. On EC vol. 16 no. 1 March 2001.
- [30] Frederick C., Joseph Sottile, Jeffery L, "Online Condition Monitoring of Induction Motors," IEEE Trans on IA vol. 38 no. 6 Nov. 2002.
- [31] Mohamed EI Macheni Benbouzid, Gerald B Kilman, "What Stator current processing Based Technique to use for Induction motor fault diagnosis," IEEE Trans on EC vol. 18 no. 2 June 2003.
- [32] Clyde Volpe, "Electric motor Diagnosis," Maintenance system Consolidated, Melbourne; VANZ Conference
- [33] J Marques Cardoso, S MA Cruz, S B Fonseca, "Interturn stator winding fault diagnosis on 3ph induction motor by park's vector approach," IEEE Transaction on EC vol. 14 no. 3 Setpember 1999.
- [34] P. L. Alger, Induction Machines, 2nd ed. New York: Gordon and Breach, 1970
- [35] P. C. Krause, Analysis of Electric Machinery, New York: Mcgrawhill, 1986
- [36] Randy R. Schoen, Thomas G. Habetler, "Effects pf Time Varying loads on Rotor Fault detection in Induction Motor", IEEE Trans. On Industry Applications Vol. 31, No. 4, July/ August 1995.
- [37] Jason R. Stack, Thomas G. Habetler and Ronald G. Harley, "Fault Classification and Fault Signature Production for Rolling Element Bearings in Electric Machine", IEEE Trans. On Industry Applications Vol. 40 No. 3, May/June 2004, pp 735-739
- [38] Subhasis Nandi, Hamid A. Toliyat, "Detection of Rotor Slot and other Eccentricity related Harmonics in a Three phase Induction Motor with Different Rotor Cages", Electric Machines and Motor Drives

- [39] William T. Thomson, "Online MCSA to Diagnose Shorted Turns in Low Voltage Stator Windings of 3-phase Induction Motors prior to Failure", The Robert Gordon University School hill.
- [40] Mohammed El Hachemi Benbouzid, "A Review of Induction Motors Signature Analysis as a Medium for Faults Detection", IEEE Trans. On Industrial Electronics Vol. 47, No. 5, October 2000, pp 984-992
- [41] S. F. Legowski, "Instantaneous power as medium for the signature analysis for Induction Motor," IEEE Transaction Ind Application, Vol. 32, July/ Aug 1996, pp 904-909
- [42] T. W. S. Chow, "Three phase induction machienes asymmetrical faults identification using bispectrum," IEEE Trans. Energy Conversion, Vol. 10, pp. 688-693, Dec 1995.
- [43] A. A. Da Silva, "Rotating Machinery monitoring and diagnosis using short time Fourier Tranform and wavelet techniques," in Proc. 1997 Int. Conf. Maintenance and Reliability, Vol. 1, Knoxville, TN, pp. 14.01-14.15
- [44] A. W. Galli, "Exploring the power of Wavelet analysis," IEEE Comput. Appl. Power, Vol 9, pp. 37-41, Oct 1996.

	DIAL COD	ODOLUUTD	DID ATTON	TETET E
Sr.	NAME OF	ORGANISED	DURATION	TITTLE
No	CONFERENCE	BY		
1	NPSC 2004	IIT Chennai	29/12/2004	Frequency Response
			To 31/12/2004	Analysis of transformers
				and motors
2	International	South East	25-30 th	Online condition
	conferences of	University	September	monitoring of Induction
	electrical	China	2005	motors through signal
	machines &			processing-
	system, ICEMS			-
	05,			
3	Doble	Doble	March 2006	Online Condition
	Conference 06			Monitoring of Motors
4	NDE 2007	ISNT	Nov 2007	Multi Technology
				Approach to Motor
				Condition Monitoring
5	ELROMA 08	IEEMA	January 2008	Indigenous Development of
				Online Condition
				Monitoring Tool- Motor
				Current Signature Analysis
6	REMES 08	NIT, Changa	September	Online condition
1			2008	Monitoring of Motors
7	7 th International	CBIP	4^{th} - 6^{th}	Online Condition
	R&D	4	February 09	monitoring of Motors using
	conference 09			Signature Analysis
8	Maintenance of	SPE	29 TH -30 TH	Motor Current Signature
	Electrical		May 09	Analysis as a Preventive
	Equipment and	•	-	Maintenance Tool of
	Energy		•	Induction Motors
ł	Management			

Papers Submitted at National /International Conferences