

Communications internationales 2000 - 2009

2009

[1] S. Benaicha, R. Nait-Said, F. Zidani and M.S. Nait. Said " Direct Torque with Fuzzy Logic Torque Ripple Reduction based Stator Flux Vector Control, » Second International Conference on Computer and Electrical Engineering (ICCEE 2009), Dubai, UAE, Vol.2, pp.130-135, December 28 - 30, 2009.

[2] Tarek Boutabba, Said Drid and A. Makouf, "Robust Discrete-Time Field-Oriented Control of a Permanent Magnet Synchronous Machine Fed by a Three-Level Inverter," Proceedings of the 3rd International conference of Electrical Engineering ICEE2009, Boumerdes 5-7 December 2009, Alger .

[3] S. Benaicha, R. Nait-Said, F. Zidani and M.S. Nait-Said, « A Rotor Time Constant Adaptation In Direct Field Orientation Control Using Fuzzy Logic For An Induction Motor, » International Conference on Electrical Engineering Design and Technologies (ICEEDT'09), Sousse Tunisia, October 31-November 02, 2009.

[4] A. Menacer; S. Moreau ; A. Benakcha; MS. Nait Said," Effect of the Position and the Number of Broken Bars on Asynchronous Motor Stator Current Spectrum", in Power Electronics and Motion Control Conference, 2006. EPE-PEMC 2006. 12th International , Issue Date: Aug. 30 2006-Sept. 1 2006,page(s): 973 – 978,

[5] A. Menacer; S. Moreau ; G. Champenois; A. Benakcha ; M. S. Nait-Said; , "Rotor failures diagnosis of Induction Machines by current or voltage spectrum analysis in function of the type of feeding and the load," in: Reliability in Electromagnetic Systems, 2007 IET Colloquium on Issue Date: 24-25 May 2007,

[6] N. Mekkaoui, S. Drid and M.S. Nait-Said, "Modélisation et Commande Scalaire d'une Générateur Asynchrone Auto-excitée" Proceedings of the 3rd International conference of Electrical Engineering ICEE'09, 19-21 mai 2009, Alger.

[7] K. Kouzi ; M.S. Nait-Said ; M. Hilairet; E. Berthlot; " A robust fuzzy speed estimation for vector control of an induction motor, "in: Systems, Signals and Devices, 2009. SSD '09. 6th International Multi-Conference on 23-26 March 2009, On page(s): 1 - 6 .

2008

[1] S. Chaouch, M.S. Nait Said , A. Makouf , "speed sensorless Input output linearizing control of induction motor drive via sliding mode observer" 1st International Engineering sciences conferences IESC'08 2_4 November 2008, Aleppo Syria

[2] S. Drid, A. Makouf, M.S Nait Said ,Med Tadjine, "Control of the wind power generation with doubly fed induction generator", 1st International Engineering sciences conferences IESC'08 2_4 November 2008, Aleppo Syria

[3] S. Chaouch A. Makouf, M.S.Naït-Saïd M. Hilairet E. Berthlot S. Drid N. Naït-Saïd," Sensorless Speed Control of an Induction Motor Based On Self-Regulation Process Ability," 5th International Conference on Electrical Engineering, CEE'08, Oct., Batna, Algeria, 27 - 29 October 2008

[4] M. Benissa, F. Zidani et M.S. Nait Said, " Contrôle Direct du Couple Basé sur la Modulation Vectorielle avec Régulateur PI, 5th International Conference on Electrical Engineering, CEE'08, Batna (Algeria), October 27-29, 2008.

[5] Benoudjit, M.S. Nait-Said and N. Nait-Said," Speed Sensorless Vector Control of a Propulsion System Based on Full-Order Flux Observer," 5th International Conference on Electrical Engineering, CEE08, October 27-29th, Batna, Algeria, 2008, pp.398-403

[6] T. Bouttaba, A. Makouf and S. Drid " Implementation of Digitized Vector Control of Induction Machine drive with DSPace 1103" : 5th International Conference on Electrical Engineering, CEE'08, October 27-29, , Batna, Algeria, 2008

[7] S. Chaouch; A.Makouf; M.S. Nait-Said ; , M. Hilairet; E. Berthlot ; S. Drid; N. Nait-Said; "Robust sensorless speed control purpose for induction motors,"in: *Systems, Signals and Devices, 2008. IEEE SSD 2008. 5th International Multi-Conference*, 20-22 July 2008, page(s): 1 – 6, Amman, Jordan, July 2008

[8] S. Chaouch, L. Chrifi, A. Makouf and M.S. Nait Said," Backstepping control analysis of two different speed sensorless approaches for induction motor," in 5th International Conference of IEEE-SSD08, Amman, Jordan, July 2008

[9] K. Chafaa, Y. Laamari; S. Barkati et S. Chaouch, « Adaptive type-2 fuzzy control for induction motor», Fifth International Multi-Conference on Systems, Signals & Devices IEEE SSD'08, July 20-23, 2008, Amman – Jordan.

[10] S. Drid, M.S. Nait-Said, M. Tadjine, and A. Makouf, « Nonlinear Control of the Doubly Fed Induction Motor with Copper Losses Minimization for Electrical Vehicle", AIP Conf. Proc. June 12, 2008 - Volume 1019, pp. 339-345, INTELLIGENT SYSTEMS AND AUTOMATION: 1st Mediterranean Conference on Intelligent Systems and Automation (CISA 08).

[11] S. Chaouch, S. Slimani, S. Trirat, M.S.Nait Said., « Sensorless Induction Motor Drive via Backstepping Control in low Speed Applications », 2nd International Conference on Advanced Control Circuits and Systems (ACCS'08), Cairo, Egypt, March 30-April 2, 2008.

[12] k.kouzi, M-s.Nait.Said; "A high Performance of Fuzzy Speed Sensorless Vector Control of an induction Motor Using an adaptative Observer";2nd International Conference on Electrical and Electronics Engineering 21-23 April 2008, Laghouat Algeria.

2007

[1] S. Drid, M.-S. Naït-Saïd, A. Makouf and M. Tadjine, "Commande par Linéarisation Entrée Sortie de Machine Asynchrone Double Alimentée," in CD-ROM of the Conference of Sciences and Techniques of Automatic Control, STA'2007, Sousse Tunisia, Nov. 05-07, 2007

[2] S. Chafei, F. Zidani, R. Nait-Said, M.S. Nait-Said and M.S. Boucherit, "Fault Detection and Diagnosis on a PWM inverter by Different Techniques", International Conference on Electrical Engineering Design and Technologies, ICEEDT'07, Hammamet (Tunisia), November 4-6, 2007.

[3] Y.Daili, M.-S. Naït-Saïd A.Makouf, N.Belhouchet, " Une Simple Technique de Contrôle de Courant par Hystérésis d'un Onduleur de Tension à Fréquence de Commutation Constante, " Internationale Conférence on modelling and simulation MS'07 Algiers, July,02-04, 2007

[4] F.Z. Louaï, N. Naït-Saïd, S. Drid, "Parameters Optimisation of Element Free Galerkin Method using Nelder-Mead Simplex Search Method", *first Conference on Electrical Engineering Conference (EEC-2007)*, Aleppo, Syria, June 26-28, 2007.

[5] N. Naït-Saïd, F.Z. Louai and M.-S. Naït-Saïd, "Improved Artificial Neural Network Speed Sensorless for Induction Motor Vector Control," in CD-ROM of the First Electrical Engineering Conference (EEC-2007), Aleppo, Syria, June 26-28, 2007

[6] S. Drid; A. Makouf, M. Tadjine and M-S. Naït-Saïd , "The doubly fed induction generator vector control based on Lyapunov method, " Proceedings of the 4th IEEE International Conference on Systems, Signals & Devices SSD'07 March 19-22, 2007, Hammamet, Tunisia

[7] S. Chaouch, A. Herizi, H. Serrai, M.S.Nait Said., « Lyapunov and backstepping control design of induction motor», Fourth International Multi-Conference on Systems, Signals & Devices SSD07, Hammamet, Tunisia, March 19-22, 2007.

2006

[1] K. Benlarbi, L. Mokrani and M-S. Nait-Said, "Optimization of a Photovoltaic Water Pumping System Using an Artificial Neural Network Controller," in proceedings of the 4th International Conference on Electrical Engineering, Batna, 07 - 08 November 2006

[2] S.Drid, M. -S Nait-Said, A. Makouf et M. Tadjine, "Nouvelle Structure à Commande Commune d'une DFIM par "Input/Output Linearization, , " in proceedings of the 4th International Conference on Electrical Engineering, Batna, 07 - 08 November 2006

[3] B. Abdelhadi A. Benoudjit and M. -S. Nait-Said, "Topologie Spéciale des Moteurs à Induction Adaptée aux Systèmes de Propulsion Electrique," in proceedings of the 4th International Conference on Electrical Engineering, Batna, 07 - 08 November 2006.

[4] R. Saifi, N. Nait-Said, A. Makouf, "Estimation Neuronale de la Vitesse basée sur le Déphasage pour une commande DTC du Moteur à Induction", 4th International Conference on Electrical Engineering, CEE06, November 7-8th, Batna, Algeria, 2006, pp.7-12.

[5] L. Chelghoum et F.Z. Louaï et N. Nait-Said, "Modélisation de la Loi de Comportement Hystérétique Inverse H (M) à l'aide d'une approche de type Modèle Scalaire de Preisach", 4th International Conference on Electrical Engineering, CEE06, November 7-8th, Batna, Algeria, 2006, pp.59-63.

[6] L. Chelghoum, F.Z. Louaï et N. Nait-Said, "Utilisation des Algorithmes Génétiques pour l'Optimisation des Paramètres de la Fonction de Distribution du Modèle Scalaire Statique de Preisach", 4th International Conference on Electrical Engineering, CEE06, November 7-8th, Batna, Algeria, 2006, pp.471-473.

[7] Drid S. et Nait-Said M.S., Makouf A et Tadjine M., "Nouvelle Structure à Commande Commune d'une DFIM par " I/O Linearization ", " Proceedings of the 4th International Conference on Electrical Engineering 07 - 08 November 2006, CEE'06, BATNA 2006.

[8] S.Drid, M. Tadjine and M.S. Nait-Said, "Robust Control based on Lyapunov method of the Doubly-Fed Induction Motor," Proceedings of the International Meeting on Electronics & Electrical Science and Engineering, IMESE'06, 4-6 Nov. 2006, Electrical Engineering Institute, Djelfa University, Algeria

[9] D.Benoudjit, N. Naït-Saïd, M.-S. Naït-Saïd, "Robust Differential Speed Control of a Propulsion System Using Non Integer Controller," in CD-ROM of The First International Meeting on Electronics & Electrical Science and Engineering (IMESE'06), November 4-6, Djelfa, 2006

[10] S.Chaouch and M.-S. Nait-Said," Speed Sensorless Stator Flux Orientation Control Using Sliding Mode Observer of Induction Motors, "in CD-ROM of The First International Meeting on Electronics & Electrical Science and Engineering (IMESE'06), November 4-6, Djelfa, 2006

[11] S. Drid, M. Tadjine, M.-S. Naït-Saïd," Robust Control based on Lyapunov method of the Doubly-Fed induction Motor, "in CD-ROM of the First International Meeting on Electronics & Electrical Science and Engineering (IMESE'06), November 4-6, Djelfa, 2006

[12] K. Kouzi, M-S. Nait-Saïd,"Fuzzy Speed Sensorless Vector Control of Induction Motor Using MRAS Approach," in CD-ROM of the First International Meeting on Electronics & Electrical Science and Engineering (IMESE'06), November 4-6, Djelfa, 2006

[13] R. Saifi, N. Nait-Said, A. Makouf, "EKF Based Speed Sensorless Direct Torque Control Systems for IMs," first International Meeting on Electronics & Electrical Science and Engineering (IMESE'06), November 4-6, Djelfa, 2006, p.56.

[14] Y. Daili, A.Makouf & M.-S. Naït-Saïd, " Une Simple Technique de Contrôle de Courant par Hystérésis d'un Onduleur de Tension à Fréquence de Commutation Constante, " in CD-ROM de la Conférence Internationale sur La Productique, C.I.P.2007, Sétif, 3-4 Nov. 2007

[15] S. Drid , M.S. Naït-Saïd , M.Tadjine: "Doubly Fed Induction Generator Wind Powered and Scalar Controlled for Supplying an Isolated Site," Proceedings of the International Conference on Electrical Engineering, ICEE2006, July 9 to 13, 2006, PyongChang, Korea.

[16] S.Benaicha, F. Zidani, R. Naït-Saïd, M.-S. Naït-Saïd, "Fuzzy Rotor Constant Estimator in Direct Field Orientation Control of an Induction Motor," in CD-ROM of International Conference on Control, Modelling and Diagnosis (ICCMD'06), in Annaba University, May 22-24, 2006.

[17] F. Belazoui, M.-S. Naït-Saïd and N. Naït-Saïd,"Commande à Structure Variable à Dynamique Imposée d'une Machine à Induction, " in CD-ROM of International Conference on Electrical Engineering and its Applications, Sidi Bel-Abbès, 22 & 23 Mai 2006

[18] S.Benaicha, F. Zidani, R. Nait-Said, M.-S. Naït-Saïd, "Etude Comparative des Commandes FOC ET DTC d'une Machine Asynchrone, " in CD-ROM of International Conference on Electrical Engineering and its Applications, Sidi Bel- Abbès, 22 & 23 Mai 2006.

[19] K.Kouzi and M.-S. Naït-Saïd, "An Adaptive Fuzzy Logic Controller Based on Direct Vector Control for Induction Motor Drive," in CD-ROM of International Conference on Electrical Engineering and its Applications, Sidi Bel-Abbès, 22 & 23 Mai 2006

[20] S.Drid, M.S. Naït-Saïd , M. Tadjine and A. Makouf: "Doubly fed induction generator modeling and scalar controlled for supplying an isolated site," Proceedings of the Second International Conference on Electrical Systems ICES'06, May 08-10 2006, Oum El Bouaghi Algeria

[21] S.Drid, M-S. Nait-Said, A. Makouf and M. Tadjine, "Doubly Fed Induction Generator Modelling and Scalar Controlled for Supplying an Isolated Site, "in CDROM and Proceedings of Second International Conference on Electrical Systems ICES'06, ISBN 9947-0-1233-6, Vol. 1, pp. 42-47, Oum El Bouaghi, Algeria, May 08-10, 2006

[22] S. Chaouch, M.-S. Naït-Saïd and A. Makouf, "A High-Performance Direct Stator Flux Orientation Control (DSFO) for Speed Sensorless Induction Motor Drive," in CD-ROM and Proceedings of Second International Conference on Electrical Systems ICES'06, ISBN 9947-0-1233-6, Vol. 2, pp. 294-299, Oum El Bouaghi, Algeria, May 08-10, 2006.

2005

[1] R. Saifi, N. Nait-Said, A. Makouf, "Commande Vectorielle sans Capteur de vitesse utilisant un Estimateur Nueronal base sur le Déphasage," 3rd International Conference on Electrotechnics, ICEL'05, USTO, Oran, Nov. 13-14, 2005, p.90.

[2] D. Benoudjit, Naït-Saïd, M.-S. Naït-Saïd, "Contrôle et Simulation d'un Système de Propulsion pour Véhicule Electrique, " in CD-ROM of International Conférence on Electrotechnics, in USTO, ICEL'2005, Oran, Nov. 13-14, 2005.

[3] Z. Rouabeh, F. Zidani, M.-S. Naït-Saïd, A. Benoudjit, "Optimal Efficiency of a Fuzzy Controller in a Field Oriented Control Induction Motor Drive, " in CD-ROM of International Conference on Electrotechnics, in USTO, ICEL'2005, Oran, Nov. 13-14, 2005

[4] A. Bezziane, N. Naït-Saïd, M.-S. Naït-Saïd, "Effets de la Cassure de Barres et de la Rupture d'Anneau de la Cage Rotorique sur la Machine Asynchrone, " in CD-ROM of International Conférence on Electrotechnics, in USTO, ICEL'2005, Oran, Nov. 13-14,

[5] S. Benicha, F. Zidani, R. Nait-Said, M.S. Nait-Said "Improved DTC of induction motor with fuzzy resistance estimator," Proceedings of EUSFLAT-LFA'05 (4th Conference of the European Society for Fuzzy Logic and Technology) , Barcelona, Spain, September 7-9,2005.

[6] M.-S. Naït-Saïd, "Optique sur le Diagnostic de la Machine à Induction," Invited paper in CD-ROM & Proceedings, presented in plenary session of the first International Conference on Electrical Systems ICES'05, Oum El Bouaghi, Algeria, pp.352-360, 9-11 May, 2005

[7] N. Soualhi, N. Nait-Saïd and M.-S. Naït-Saïd, "Modélisation et Minimisation des Pertes d'un Ensemble Convertisseur-Machine à Induction," in CD-ROM and Proceedings of the first International Conference on Electrical Systems ICES'05, Oum El Bouaghi, Algeria, pp.34-39, 9-11 May, 2005

[8] D. Benoudjit, N. Naït-Saïd, M.-S. Naït-Saïd, "Optimisation des Performances Energétiques d'un Ensemble Convertisseur-Machine à Induction: Application à la Traction Electrique, ,," in CD-ROM and Proceedings of the first International Conference on Electrical Systems ICES'05, Oum El Bouaghi, Algeria, pp.40-44, 9- 11 May, 2005

[9] S.Drid, M. Tadjine and M.-S. Naït-Saïd, "Vector Control of Doubly Fed Induction Motor based on the Feedback Linearization Approach, "in CD-ROM and Proceedings of the first International Conference on Electrical Systems ICES'05, Oum El Bouaghi, Algeria, pp.45-50, 9-11 May, 2005

[10] Abdelhadi, A.Benoudjit and M.-S. Naït-Saïd, "Conception d'un Moteur Asynchrone à Rotor Externe pour Systèmes de Propulsion Electrique, "in CD-ROM and Proceedings of the first International Conference on Electrical Systems ICES'05, Oum El Bouaghi, Algeria, pp.107-111, 9-11 May, 2005

[11] S.Benaicha, F.Zidani, R. Naït-Saïd and M.S. Naït-Saïd, "Improved Performances of DTC Control of Induction Motor Drives using Fuzyy Logic," in CD-ROM and Proceedings of the first International Conference on Electrical Systems ICES'05, Oum El Bouaghi, Algeria, pp.225-229, 9-11 May, 2005

[12] F. Zidani, M.E.D. Diallo, H. Benbouzid and R. Nait Said "Fuzzy detection and diagnosis of fault modes in a voltage-fed PWM inverter induction motor drive", Proceedings of IEMDC'05 (IEEE International Electric Machines and Drives Conference), Edition CD-ROM of IEMDC'05, San Antonio, TX, USA, pp.748-753, May, 2005.

[13] D. Benoudjit, N. Naït-Saïd, M.-S. Naït-Saïd, "Bimoteurs à Induction Contrôlés Vectoriellement pour Système de Propulsion d'un Véhicule Electrique, " in CD-ROM of the 4th Conférence sur le Génie Electrique, CGE'05, EMP, Alger, 12-13 Avril 2005

[14] D. Benoudjit, M.-S. Naït-Saïd, N. Naït-Saïd, "Effet des Pertes Fer sur les Performances Energétiques de l'Ensemble Convertisseur Machine à Induction : Utilisation pour Véhicule Electrique, " in CD-ROM of the 4th Conférence sur le Génie Electrique, CGE'05, EMP, Alger, 12-13 Avril 2005

[15] K. Kouzi and M-S. Naït-Saïd, "Adaptive fuzzy logic speed-sensorless control improvement of induction motor drives for standstill and low speed operations," in CD-ROM, ISBN 9973-959-D1-9, 2005/9885 IEEE, of the Third International Conference on Signals, Systems & Devices, March 21-24, 2005 - Sousse, Tunisia

[16] F. Belazoui, M.-S. Naït-Saïd, N. Nait-Saïd and S. Drid, " Nonlinear feedback controls of the induction motor," in CD-ROM, ISBN 9973-959-D1-9, 2005/9885 IEEE, of the Third International Conference on Signals, Systems & Devices, March 21-24, 2005 - Sousse, Tunisia

[17] S. Drid, M.-S. Naït-Saïd, M. Tadjine and A. Menacer, "The doubly fed induction generator modelling in the separate reference frames for an exploitation in an isolated site with wind turbine," , in CD-ROM, ISBN 9973-959-D1-9, 2005/9885 IEEE, of the

Third International Conference on Signals, Systems & Devices, March 21-24, 2005 - Sousse, Tunisia

[18] A. Menacer, M.-S. Naït-Saïd, A. H. Benakcha and S. Drid, "The extended Park current analysis of incipient fault into induction motor rotor bars using Fourier fast transform," in CD-ROM, ISBN 9973-959-D1-9, 2005/9885 IEEE, of the Third International Conference on Signals, Systems & Devices, March 21-24, 2005 - Sousse, Tunisia

2004

[1] B. Abdelhadi, A. Benoudjit and N. Naït-Saïd, "A New Self-Adaptive Genetic Algorithm for the IM Model parameters Identification", 3rd International Conference on Electrical Engineering, CEE04, October 4-6th, Batna, Algeria, 2004, pp. 207-210.

[2] S. Chaouch and M.-S. Naït-Saïd, "A comparison of Model Reference Adaptive and Sliding Mode Observer for Rotor Time Constant Estimation in an Induction Motor," in Proceedings of Conference on Electrical Systems & Modern Applications, Al Baha, KSA, pp. 291-301, May 3-5, 2004

[3] F.Z. Louai , N. Nait-Said et S. Drid, "Analyse de Problèmes Electromagnétiques par la Méthode de Galerkin sans Maillage", Proceedings de la Quatrième Colloque FrancoLibanais sur la Science des Matériaux, CSM4, 26-28 Mai 2004, Beyrouth-Liban, p. 67.

[4] F.Z. Louaï , N. Nait-Said et S. Drid, "Analyse de Problèmes Electromagnétiques par la Méthode de Galerkin sans Maillage", dans les Actes du Quatrième Colloque Franco-Libanais sur la Science des Matériaux, CSM4, 26-28 Mai 2004, Beyrouth-Liban, Vol. IV, p. 67.

[5] L. Mokhnache, Ch. Kada, N. Naït Saïd, A. Boubakeur, 'Fuzzy Logic System for Oil Insulated Transformer Diagnosis', 5th QRM, Publishers IMecE, , Oxford, UK, pp. 89-92. Apr. 2004

[6] S. Chaouch, M.S.Nait Said, "Sliding mode observer for simultaneous estimation of the inverse of rotor time- constant and the rotor flux of an induction drive", Conférence sur le génie électrique CGE'03, Bordj El Bahri 15-16 Fevrier 2004.

2003

[1] N. Naït-Saïd, F.Z. LOUAI and M.S. Naït-Saïd, "Induction Machine Parameters Identification using Modified H-G Diagram," in Proceedings of 10th IEEE-ICES 2003 (International Conference on Electronics Circuits and Systems), , University of Sharaja (United Arab Emirat), Vol.1, pp. 372-375,14-17 December 2003.

[2] S. Chaouch and M.S. Naït-Saïd, " MRAS Rotor Resistance Identification in FOC for Induction Motor", in Proceedings of Electrotechnique du future, Paris (France), Décembre 2003

[3] S. Chaouch, M.S.Nait Said,"Observateur de flux par Mode glissant et Estimation de la résistance rotorique d'un moteur à induction » Conférence en électrotechnique du futur EF'2003, 9 et 10 Décembre 2003 Supélec, Gif-sur-Yvette France.

[4] A.Benoudjit, B. Abdelhadi, N. Naït Saïd and S. Idir, "Energy-Efficient Induction Motors and their Impact on Energy Saving in Algeria", 1st International Conference on Energy Efficiency (ICEE'03), Boumerdes, Algeria.

2002

[1] S. Chaouch, M.S.Nait Said., "Estimation en temps réel de la constante de temps rotorique d'une machine à induction par la technique MRAS"; Conference on Electrical Engeneering CEE'02 Batna 10-11 Décembre 2002.

[2] B. Abdelhadi, A. Benoudjit and N. Naït-Saïd, "A New Self-Adaptive Genetic Algorithm for Parametric Identification Process Model", 4th Asia-Pacific Conference on Simulated Evolution and Learning SEAL'02), November 18-22, 2002, School of Electrical & Electronic Engineering, Nanyang Technological University, Singapore.

[3] L. Mokhnache, N. Naït Saïd and A. Boubakeur, "Some Neural Networks Paradigms in Insulating Transformer Oil Maintenance Decision", Proc. of the EPE 2002 Conf, , IASI, Romania, November 14th -16th 2002.

[4] L. Mokhnache, A. Boubakeur and N.Naït Saïd, "Comparaison of different Neural Networks Algorithms Used in the Diagnosis and thermal ageing prediction of Transformer Oil", Proc. of the IEEE International Conference on Systems, Man and Cybernetic, October 6th – 9th, 2002, Hammamet, Tunisia.

[5] M.-S. Naït-Saïd, S. Chaouch and MEH Benbouzid, " Sensorless Vector Controlled for Induction Motor using New various MRAS Techniques," in Proceedings of ICEM'2002 (15th International Conferences on Electrical Machines), Poster N°65, Bruges (Belgium), August 25-26, 2002

[6] S. Chaouch, M.-S. Naït-Saïd, and MEH Benbouzid, " Sensorless Induction Motor Stator-Field Controlled using New generated Speed-Command", in Proceedings of ICEM'2002 (15th International Conferences on Electrical Machines), Poster N°64, Bruges (Belgium), August 25-26, 2002

[7] S. Chaouch? M.-S. Naït-Saïd and MEH Benbouzid, " Sensorless Vector Controlled for Induction Motor using New various MRAS Techniques," in *Proceedings of ICEM'2002* (15th International Conferences on Electrical Machines), Poster N°65, Bruges (Belgium), August 25-26, 2002

[8] L.Mokhnache, A.Boubakeur and N.Naït Saïd, "Application of Neural Networks Paradigms in the Diagnosis and Thermal Ageing Prediction of Transformer Oil", Proc. of the 14th International Conference On Dielectric Liquids ICDL'2002, 7th - 12th July 2002, Graz, Autriche.

[9] F. Zidani M.S. Naït-Saïd, et all, "Speed Sensorless Fuzzy Sliding Mode Control of Induction Motor," Proceedings of AMSE 2002 Congres, Girona (Spain), June 25-26- 27, 2002

[10] K. Kouzi, L. Mokrani and M.S. Naït-Saïd, " A New Design of Fuzzy Logic Controller with Fuzzy Adapted Gains Based on Indirect Vector Control for Induction Motor Drive", in *Proceedings of IEEE-SSST* (South-eastern Symposium on System Theory), West Virginia,USA, pp.362-366 June 2003

[11] L. Mokhnache, N. Naït Saïd and A. Boubakeur, "Diagnosis Of Oil Transformer Using Some Neural Networks Algorithms", Proc. of the 4th International Conf. on Quality Reliability Maintenance, 21st -22nd, Oxford, UK march 2002.

2001

[1] A.Makouf, M.E.H Benbouzid, D.Diallo N.E.Bouguechal, "Induction motor robust control : An H^∞ control approach with field orientation and input-output linearizing" in proceedings of IEEE-IECON'01 (International Conference of the IEEE Industrial Electronics Society), vol.2, pp. 1406-1411, Denver, Colorado(USA), November 29-December 2, 2001

[2] A.Makouf, M.E.H Benbouzid, D.Diallo N.E.Bouguechal, " Commande robuste d'un moteur asynchrone : une approche Hinfiniti avec orientation du flux et linéarisation entrée sortie, ", Electrotechnique du Futur, pp.289-294, Nancy (France), 14-15 Novembre, 2001.

[3] S. Chaouch, M.S.Nait Said, "Comparative study of various techniques MRAS for sensorless induction motor rotor-field controlled"; Séminaire National en Génie Electrique SNGE'2001 Biskra 29-31 octobre 2001.

[4] F. Zidani, M.S. Nait Said, M.E.H. Benbouzid and R. Abdesselmed, "On-line rotor time constant identification of induction motor vector controlled using a fuzzy logic", Proceedings of 4th International Symposium on Advanced Electromechanical Motion Systems, pp.131-135, Bologna (Italy), June 19-20, 2001.

[5] F. Zidani, M.S. Nait said, D. Diallo and M.E.H. Benbouzid, "Fuzzy optimal Volts/Herts control Method for an Induction Motor", Proceedings of IEMDC'01 (IEEE International Electric Machines and Drives Conference), pp.377-381, Combridge, Massachusetts, USA), June 2001.

2000

[1] F. Zidani M.S. Naït-Saïd and M.E.H. Benbouzid, " A Fuzzy Robust Field Oriented Control of Induction Motor," in Proceedings of ICEL'2000 (International Conf. of Electrotechnic in USTO Oran), Vol ½, pp. 173-178, Nov. 13-15, 2000

[2] N. Nait-Said, M.S. Naït-Saïd and M.E.H. Benbouzid, "On-line Broken Bars Monitoring for Induction Motors from HH Method based on Stator Terminal Measurement," in Proceedings of ICEL'2000 (International Conf. of Electrotechnic inUSTO Oran), Vol ½, pp.65-70, Nov. 13-15, 2000

[3] F. Zidani and M.S. Nait Said,"A fuzzy robust field oriented control of induction motor,"Proceedings of UPEC'2000 (35rd Universities Power Engineering conference), Edition in CD-ROM of UPEC'2000, Belfast (North Ireland), 6-8 Sept., 2000.

[4] M.S. Naït-Saïd, N. Nait-Said and M.E.H. Benbouzid, "Rotor Resistance Identification based on H-H Method for Induction Motors Broken Bars Monitoring," In ICEM'2000 (International Conf. of Electrical Machines, Helsinki (Finland), 2000