

PER CAPÍTOLS

Capítol I

Accionaments elèctrics per aplicacions de petita potència i tensions reduïdes.

- [ALL92] Q. ALLANO. "Petits moteurs électriques". Techniques de l'Ingenieur, D3 720.
- [AND91a] P. ANDRADA, R. CAUMONS, E. MARTINEZ. "Máquinas de corriente continua sin escobillas". Thecknos N° 122, pp. 11-18, 1991.
- [AND91b] P. ANDRADA, J. PERAT, M. TORRENT, R. CAUMONS, E. MARTINEZ. "Accionamientos síncronos autopilotados, excitados con imanes permanentes". Automatización integrada. Revista de robótica. N° 64, pp. 68-72, Diciembre 1991.
- [DRU98] W. DRURY. "The Variable Speed Drives Market. Past, present and a view on the future". ICEM 98, Istambul, pp. 1-8.
- [MOU92] MOULINEX. "Motor de CC: sin escobillas para accionamiento de ventiladores". Estudi intern (no publicat), Abril 1992.
- [MUL94] B. MULTON, "Nouvelles possibilités avec les moteurs à alimentation électronique". RGE N° 1/94, Janvier 1994
- [VAS96] P. VAS, W. DRURY, "Future of electrical machines and drives", ICEM 96, Vigo, pp. 491-496 .

- [AND95a] P. ANDRADA, E. MARTINEZ, J.I. PERAT, J.A. SÁNCHEZ, M. TORRENT. "Motores de reluctancia autoconmutados para pequeñas tensiones". IV Jornadas Luso Espanholas de Engenharia Electrotecnica, Vol 1, pp. 209-214, Porto, 6-8 Julio 1995.
- [AND96a] P. ANDRADA, F. CASTELLANA, E. MARTINEZ, J.I. PERAT, J.A. SÁNCHEZ I M. TORRENT. "12/8 Switched Reluctance Drives for low cost and low voltage applications". ICEM-96 Vigo, 10-12 Septembrer 1996.
- [ANDR81] A.F. ANDERSON. "Discussion on Variable-speed switched-reluctance motor systems". IEE PROC., Vol 128, Pt. B. Nº 5, pp. 265, September 1981.
- [BAU96] H. BAUSCH, A. GREIF, K. KANELIS, A. NICKEL. "Torque control of baterry supplied SRD for electric vehicles". ICEM96 Vigo pp. 229-234.
- [BEC93] R.C. BECERRA, M. EHSANI, T.J.E. MILLER. "Commutation of SR motors". IEEE Transactions on Power Electronics, Vol. 8, Nº 3, July 1993, pp. 257-263.
- [BRY76] J.V. BRYNE i J.B. O'DWYER. "Saturable variable reluctance machine simulation". International copnference on stepping motors and systems. University of Leeds, July 1976, pp. 11-16.
- [BRY82] J.V. BRYNE i M.F. McMULLIN. "Design of a reluctance motor as a 10 kW spindle drive". Motorcon September 1982, Proc. pp. 10-24.
- [BRU93] G. BRUSAGLINO. "Traction motors for electrically propelled vehicles". RGE Nº 10, Nov. 1993, pp. 39-46.
- [CAM93] D.E. CAMERON, J. H. LANG. "The control of High speed variable reluctance Generators in Electric Power Systems". IEEE Transactions on Industry Applications, Vol. 29, Nº 6, Nov-Dec 1993, pp. 1106-1109.
- [CAR95] R. CARDENAS, W.F. RAY, G.M. ASHER. "Switched Reluctance generators for wind energy applications". IEEE-PESC Conference publication pp. 559.564
- [CAT97] I. CATALÀ. "Accionament de baix cost per un motor de reluctància autocommutat". TFC Departament d'Enginyeria Elèctrica, EUPVG-UPC, octubre, 1997.
- [COR79] J. CORDA i J.M. STEPHENSON. "Analytical estimation of the minimum and maximum inductances of a double-salient motor". International conference on stepping motors and systems. University of Leeds, September 1979, pp. 50-58.
- [CTE90] CONTROL TECHNIQUES. "Drives and Servos Yearbook 1990/91". !990 pp. 115-120.

- [DAV81]** R.M. DAVIS, W.F. RAY i R.J. BLAKE. "Inverter drive for switched reluctance motor circuits and components ratings". IEE. Proc. Pt. B, Vol. 128, N^o 2, March 1981, pp. 126-136.
- [EUX90]** E. EUXIBIE, P. THENAISIE, J. SMART, R.J. BLAKE. " A Switched Reluctance Drive for Pallet Truck applications". Intelligwnt motion proceedings, june 1990, pp. 88-100.
- [FER95a]** C.A. FERREIRA, S.R. JONES. W.S. HEGLUND, B.T. DRAGER, "Design implementation of a 5 HP Switched Reluctance, Fuel-Lube, Pump Motor Drive for a Gas Turbine Engine". IEEE transactions on Power Electronics, Vol 10, N^o 1 January 1995 pp. 55-61.
- [FER95b]** C.A. FERREIRA, S.R. JONES. W.S. HEGLUND, W.D. JONES, "Detailed Design of a 30 kW Switched Reluctance Satarter/Generator System for a Gas Turbine Engine Application". IEEE transactions on Industry applications, Vol 31, N^o 3 May/June 1995 pp. 553-561.
- [FUL92]** N.FULTON, P. GREENHOUGH. "Conveyor Drives using Switched Reluctance Motors". ICEM-92 Manchester, pp. 537-541.
- [GOL94]** A. GOLDENBERG, I. LANIADO, P.KUZAN C. ZHOU. " Control of SRM Torque for Force Control Applications". IEEE Transactions on Industrial Electronics, Vol. 41, N^o 4, August 1994, pp. 461-466.
- [GRE90]** P. GREENHOUGH. "Development and Application of SRD for Underground Mining Equipment". Inteligent Motion. June 1990 Proceedings, pp. 74-79
- [HAY95]** Y. HAYASHI, T.J.E. MILLER. "A new approach to calculating core losses in the SRM". IEEE transactions on Industry Applications, Vol. 31, N^o 5, Sep.-Oct. 1995, pp. 1039-1046.
- [JUF95]** M. JUFER. "Électromécanique" Vol. IX, cap. 4. Presses Polytechniques et Universitaires Recomandades, 1995.
- [JON97]** S.R. JONES, B.T. DRAGER. "Sensorless Switched Reluctance Starter/Generator perfomance". IEEE Industry Applications Magazine. Nov/Dec 1997, pp.33-38.
- [KAM91]** M.J. KAMPER. "Four quadrant control of 20W switched reluctance motor drive for near servo applications". Vol 1, pp. 386-389, EPE Fierenze 1991.
- [KJA97]** P- C. KJAER, J.J. GRIBBLE, T.J.E. MILLER. "High-Grade Control of Switched Reluctance Machines". IEEE transactions on Industry Applications, Vol. 33, N^o 6, Nov-Dec 1997, pp. 1588-1593.
- [KRI90]** K. KRISHNAM, P. MATERU. "Design of a single switch per phase converter for switched reluctance motor drives". IEEE Transactions on Industrial Electronics, Vol. 37, N^o6, pp. 469-476, December 1990.

- [KRI93]** R. KRISHNAM, P.N. MATERU. "Analysis and design of a low cost converter for switched reluctance motor drives". IEEE Transactions on Industry Applications, Vol. 29, n° 2, pp. 320-327, March/April 1993.
- [LAW80]** P.J. LAWRENSON, J.M. STEPHENSON, P.T. BLENKINSOP, J. CORDA i N.N. FULTON. "Variable-speed switched reluctance motors". IEE. Proc. Pt. B, Vol. 127, N^a 4, July 1980, pp. 253-265.
- [LOV92]** H.C. LOVATT, J.M. STEPHENSON. "Influence of number of poles per phase in switched reluctance motors". IEE. Proc. Pt. B, Vol. 139, N^a 4, July 1992, pp. 307-314.
- [MAI86]** A. MAILFERT. "Machines à réluctance variable". Techniques de l'ingénieur, traité Génie électrique N^o D550
- [MAT92]** P.N. MATERU, R. KRISHNAN. "Estimation of Switched Reluctance Motor losses". IEEE transactions on Industry Applications, Vol. 28, N^o 3, May-June 1992, pp. 668-679.
- [MIL85]** T.J.E. MILLER. "Converter Volt-Ampere Requirements of Switched reluctance drive". IEEE transactions on Industry Applications, Vol. 21, N^o 5, Sep.-Oct. 1985, pp. 1136-1144.
- [MIL89]** T.J.E. MILLER. "Brushless Permanent-Magnet and Reluctance Motor Drives". Clarendon Press. Monographs in electrical and electronic engineering N^o 21, 1989, pp.173-180.
- [MIL93a]** T.J.E. MILLER,. "Switched reluctance motors and their control". Intelligent motion proceedings. Abril 1992, pp. 172-177.
- [MIL93b]** T.J.E. MILLER,. "Switched reluctance motors and their control". Magna Physics Publishing and Clarendon Press. Oxford 1993.
- [NAS69]** S.A. NASAR "DC Switched Reluctance motor". Proceedings IEE, Vol 116, N^o 6, 1969, pp. 1048-9.
- [NIC95]** J. NICOLAI. "Simplified electronics using switch reluctance motor to the mass market", pp. 3903-3907, EPE Sevilla 1995.
- [RAD92]** A. RADUN. "High-Power Density Switched Reluctance Motor Drive for Aerospace Applications". IEEE transactions on Industry Applications. Vol 28, N^o 1 January/February 1992, pp. 113-119.
- [RAY79]** W.F.RAY i R.M. DAVIS. "Inverter drive for doubly salient reluctance motor: its fundamental behaviour, linear analysis and cost implications". Electric Power Applications, Vol 2, N^o 6, December 1979, pp. 185-193.
- [RAY84]** W.F. RAY, PJ. LAWRENSON, J.M. STEPHENSON, N.N. FULTON, R.J. BLAKE. "Switched Reluctance motor for rail traction: a second view". IEE. Proceedings, Vol. 131, Pt. B, N^o 5 September 1984, pp. 220-225.

- [RAY86]** W.F. RAY, PJ. LAWRENSON, R.M. DAVIS, J.M. STEPHENSON, N.N. FULTON, R.J. BLAKE. "High performance Switched Reluctance Brushless Drives". IEEE Transactiond on industry applications, Vol. IA-22, Nº 4 July/August 1986 pp. 722-730.
- [RAY95]** W.F. RAY, M.T. EBRAHIM. "A novel High Speed Switched Reluctance Generator". EPE-Sevilla 1995, pp. 3.811-3.816.
- [REI95]** J. REINERT, J.F.R. ENSLIN, E.SMITH. "Digital control and optimization of a Rolling Rotor Switched Reluctance Machine". IEEE transactions on Industry Applications. Vol 31, Nº 2 March/April 1995, pp. 328-344.
- [RIC96]** E. RICHTER, C. FERREIRA, A. RADUN. "Testing & Perfomance Analysis of a High Speed, 250 kW SR Starter/Generator System". ICEM Vigo 1996, pp. 364-9.
- [SAC87]** L. SACK. "Attributes of Servo Drive with reluctance motors". EPE 1987 conference publition, pp. 923-928.
- [STE79]** J.M. STEPHENSON i J. CORDA. " Computation of torque and current in doubly salient reluctance motors from nonlinear magnetisation data". Proc. IEE, Vol. 126, Nº 5, May 1979, pp. 393-396.
- [STI93]** M. STIEBER, S. GOTOVAC. "A Switched Reluctance Servo Drive". EPE 1993, pp. 435-441.
- [TRI90]** A. G. TRISTRAM. "The development of a range of general purpose industrial SR drives for 4 kW to 75 kW" Inteligent Motion. June 1990 Proceedings, pp. 80-87
- [TIE97]** TEXAS INSTRUMENTS EUROPE. "DSP solutions for the SRM". Literature nº BPRA058, 1997.
- [UEM95]** T. UEMATSU, R. G. HOFT. "Resonant Power Electronic control of Switched Reluctance Motor for Electric Vehicle Propulsion". IEEE-PESC Conference publication pp. 264-269.
- [VAS96]** P. VAS, W. DRURY, "Future of electrical machines and drives", ICEM 96, Vigo, pp. 491-496.
- [VUK91]** S. VUKOSAVIC i V.R. STEFANOVIC. "SRM Inverter topologies: A comparative evaluation". IEEE transactions on Industry Applications. Vol 27, Nº 6, December 1991, pp. 1034-1047.

INTERNET:

Glasgow University. Electrical Engineering
T.Miller@elec.gla.ac.uk

Scottish Power Electronics and Electric Drives (SPEED), Consortium at Glasgow University
Prof. TJE Miller
www.elec-gla.ac.uk/~mal

University of Leeds. Electrical Machines and Drives Group (EMDG). Department of Electronic and Electrical Engineering.

Project supervisor: Dr. Michael Stephenson.

Project support: Engineering and Physical Sciences Research Council (EPSRC/CASE).

www.elec-eng.leeds.ac.uk/emd/emd.htm

www.epsrc.ac.uk/progs/prog-cont.htm

Nottingham University Electrical Drives Centre. Dept. of Electrical and Electronic Engineering.
Dr. K.J. Bradley, Support: S.R. Drives

www.eee.nott.ac.uk/power/brochure/broc.html

Newcastle University. Electric Drives and Machines Research Group.
Acarnley, P.P.

www.ncl.ac.uk/

University of Wales, Cardiff. EE & Systems Engineering.

Title: Low cost switched reluctance drives (EPSRC).

Researcher: Prof. Bolton H R.

www.experts.org.uk/projects/p04273.html

Royal Institute of Technology (KTH). Department of Electric Power engineering (EKC),
Electrical machines and Drives (EMD).

www.ee.ekc.kth.se/emd

www.ee.ekc.kth.se/emd/publ/jan_lic.html

Technische Hochschule Darmstadt. Institut für Elektromechanische Konstruktionen.

Prof. Dr.- Ing. H. Weißmantel.

thor.emk.e-technik.th-darmstadt.de/~hoppach/research/faltblt-en.html

University of Karlsruhe. Electrical Institut.

eti-nt.etec.uni-karlsruhe.de/wolfju/summary.html

Lappeeranta University of Technology & Academy of Finland

J. Salo, K. Tolsa & J. Pyrhönen.

info.lut.fi/ente/sahko/webbi/reluen.html

University of Denmark. Institute of Energy Technology, Aalborg, P. O. Rasmussen

www.iet.auc.dk/~por/porhome.html

www.iet.auc.dk/~por/links.html

Faculty of Electrical Engineering, Mechanical Engineering and Naval Architecture, University of Split, Croatia. S. Gotovac.

www.gradst.hr/engmod95a/3.html

Wisconsin Electric Machines and Power Electronics Consortium (WEMPEC), Dr. T.A. Lipo.
www.engr.wisc.edu/consortia/wempec

M.I.T. Electric Power Research Institute Rotating Machinery (EPRI)
www.epri.com/cgs/pq/products/motors/motors.html

Virginia Tech. Bradley Department of Electrical Engineering. Motion Control Laboratory;
Systems Research Group (MCSRG). Krishnan Ramu.
www.ee.vt.edu/ee/research/motion.html
monkey.ee.vt.edu/research/motion.html
monkey.ee.vt.edu/praveen/pub.html

Toronto University. (SCG) Systems Control Group, Laboratory Experiments and Projects. Scott A. Bortoff
www.control.toronto.edu/projects/projects.html
www.control.toronto.edu/people/profs/bortoff/vrm.html

University of New Brunswick (Canadà). Department of Electrical Engineering. Dr. L. Chang.
www.ee.unb.ca/power/srmd.html

Laboratorio de Electronica Industrial, Control e Instrumentación (LEICI), Universidad Nacional de La Plata (UNLP). Facultad de Ingeniería, Departamento de Electrotecnia.
Dra. M.I. Valla.
www.ing.unlp.edu.ar

ELMAPE Group (Laboratory of Electrical Machines and Power Electronics). Faculty of Engineering. Departament of Electrical Engineering. University of Gent, Belgium. Jozef Ghyselen.
www-elmape.rug.ac.be/www/elmape.html

MCAD Group. Singapore
www.dsi.nus.edu.sg/tracks/mcad/index.html
Matsui Laboratory
active.elcom.nitech.ac.jp/e-content/research/motor/motor.html
VTT/KAU Machine Automation from Technical Research Centre of Finland, Tampere. M.Sc. Henrik Huovila
www.pub1.vtt.fi/aut/kau/users/hgh/sensoton/sensoton.html
www.pub1.vtt.fi/aut/kau/documents/index.htm#huo94

Magna Physics Division (Tridelta Industries, Inc.)
www.tridelta.com\m-dne.html
www.tridelta.com\m-prod.html
www.tridelta.com\m-app.html

Elbtalwerk Heidenau GmbH (Germany) en col·laboració amb Electrotechnisches Institut, Universität Karlsruhe.
eti-nt.etec.uni-karlsruhe.de/wolfju/product.html

Aplicació de les xarxes neurals als SRM
hobbes.eece.mu.edu/pub/res/techreports.html
SNNS (Stuttgart neural network simulator)
allserv.rug.ac.de/unix/software/snns.html

- [ACA85] P.P. ACARNLEY, R.J. HILL, C.W. HOOPER. "Detection of rotor position in stepping and switched motors by monitoring of current waveforms". IEEE
- [ACA95] P.P. ACARNLEY, C.D. FRENCH, I.H. AL-BAHADLY. "Position estimation in switched reluctance drives". EPE, Sevilla1995, pp. 3-765 a 3-770.
- [AND96a] P. ANDRADA, F. CASTELLANA, E. MARTINEZ, J.I. PERAT, J.A. SÁNCHEZ I M. TORRENT. "12/8 Switched Reluctance Drives for low cost and low voltage applications". ICEM-96 Vigo, 10-12 Setembre 1996.
- [AND97a] P. ANDRADA, F. CASTELLANA, E. MARTINEZ, I J.R. FERNANDEZ "Diseño y análisis de accionamientos de reluctancia autoconmutados". Seminario anual de Automática y Electrónica Industrial. València (SAAEI-97), 17-19 Setembre 1997.
- [AND97b] P. ANDRADA, F. CASTELLANA, E. MARTINEZ, I J.R. FERNANDEZ. "Simulación de accionamientos de reluctancia autoconmutados", XVIII Jornades d'Automàtica, Girona, pp. 105-111, 8-10 Setembre 1997.
- [BAS86] J.T. BASS, M. EHSANI, J.T.E. MILLER. "Robust torque control of Switched-Reluctance motor without a shaft-position sensor". IEEE Transactions on Industrial Electronics. Vol. 33, No 3, August 1986, pp. 212-216.
- [BAS87] J.T. BASS, M. EHSANI, T.J.E. MILLER. "Simplified electronics for torque control of Switched-Reluctance motor". IEEE Transactions on Industrial electronics. Vol. 34, No 2, March 1987, pp. 234-239.
- [BLA96] F. BLAABJERG, L. CHRISTENSEN, S. HANSEN, J.R. KRISTOFFERSEN i P.P. RASMUSSEN. "Sensorless control of switched reluctance motor with variable-structure observer". Electromotion 3 (Mediamira Science Publisher), pp. 141-152, 1996.
- [CA94] T. CASTAGNET, R. PORTIER. "Commande économique de moteur par un microcontrôleur". RGE, N° 1/94, Jan. 1994, pp. 24-27.
- [CAR94] P. CARNE, F. BLAABJERG, J.K. PEDERSEN, P. NIELSEN, L. ANDERSEN. "A new indirect rotor position detection method for switched reluctance drives". ICEM 94, pp. 555-559.
- [CAS95] F. CASTELLANA , P. ANDRADA. "Motores de reluctancia autoconmutados sin sensores de posición". IV Jornadas Luso-Espanholas de Engenharia Electrotécnica. Porto, pp. 161-170, 6-8 Juliol 1995

- [CAS96]** F. CASTELLANA, P. ANDRADA, E. MARTINEZ, J.I. PERAT, J.A. SANCHEZ I M. TORRENT. "Simulación de motores de reluctancia autoconmutados de pequeña potencia y tensión mediante Pspice". Seminario anual de Automática y Electrónica Industrial. Zaragoza, pp. 280-285, 11-13 Setembre 1996.
- [CAS97]** F. CASTELLANA, P. ANDRADA, E. MARTINEZ, J.I. PERAT, J.A. SANCHEZ I M. TORRENT. "Accionamiento de reluctancia autoconmutado sin sensores de posición para pequeñas potencias" .. 5as Jornadas Hispano-Lusas de Ingeniería Eléctrica. Salamanca 3-5 Julio 1997, pp.57-64.
- [EGA91]** M.G. EGAN, M.B. HARRINGTON, J.M.D. MURPHY. "PWM-Based position Sensorless control of variable reluctance motor drives". EPE, Firenze 1991, pp. 4-024 a 4-029.
- [EHS92]** M. EHSANI, I. HUSSAIN, A.B. KULKARNI. "Elimination of discrete position sensor and current sensor in switched reluctance motor drives". IEEE Transactions on Industry Applications. Vol. 28, No 1, January/February 1992, pp. 128-135.
- [EHS94]** M. EHSANI, I. HUSSAIN, S. MAHAJAN, K.R. RAMANI. "New modulation encoding techniques for indirect rotor position sensing in switched reluctance motors drive". IEEE Transactions on Industry Applications. Vol. 30, No 1, January/February 1994, pp. 85-91.
- [EHS96]** M. EHSANI, K.R. RAMANI. "Direct control strategies based on sensing inductance in switched reluctance motors". IEEE Transactions on Power Electronics. Vol. 11, No 1, January 1996, pp. 74-82.
- [EHS98]** M. EHSANI, A. V. RAJARATHNAM, G. SURESH, B. FAHIMI. "Sensorless control of switched reluctance motors. A technology ready for application". ICEM Istambul 1998, Vol 2. Pp. 673-684.
- [ELM93]** C. ELMAS, H. ZELAYA-DE LA PARRA. "Position sensorless operation of a switched reluctance drive based on observer". EPE, Brighton 1993, pp. 82-87.
- [GAL97]** G. GALLEGOS-LOPEZ, PC. KJAER, T.J.E. MILLER. "A new position estimation method for switched reluctance motors using PWM voltage control". EPE, Trondheim 1997. Vol 3. Pp. 3-580-3-585
- [GAL98]** G. GALLEGOS-LOPEZ, PC. KJAER, T.J.E. MILLER. "A new sensorless method for switched reluctance motor Drives". IEEE transactions on industry applications, Vol. 34 N° 4, July/August 1998, pp. 832-840.
- [HAR90]** W.D. HARRIS, J.H. LANG. "A simple motion estimator for variable-reluctance motors". IEEE Transactions on Industry Applications. Vol. 26, No 2, March/April 1990, pp. 237-243.
- [HUO94]** H. HUOVILA, O KARASTI "A sensorless SR motor position measurement method ", Proc. Inter. conf. On machine automation (ICMA), Tampere, Finland 1994.

- [HUS94]** I. HUSAIN, M. EHSANI. "Rotor position sensing in switched reluctance motor drives by measuring mutually induced voltages". IEEE Transactions on Industry Applications, Vol. 30, N° 3, May-June 1994, pp. 665-672.
- [JUF95]** M. JUFER. "Indirect sensors for electric drives". EPE, Sevilla1995, pp. 1-836 a 1-841.
- [KOK94]** E. KOKORNACZYK, M. STIEBLER. "Improving the miniestep position accuracy of a reluctance motor". ICEM 94, pp. 392-396.
- [LAU95]** P. LAURENT, B. MULTON, E. HOANG, M. GABSI. "Sensorless position measurement based on PWM eddy current variation for Switched Reluctance machine". EPE, Sevilla1995, pp. 3-787 a 3-792
- [LUM90]** A. LUMSDAINE, J.H.LANG. "State observers for Variable-Reluctance Motors". IEEE Transactions on Industrial Electronics. Vol. 37, No 2, April 1990, pp. 133-142.
- [MAC92]** S.R. MACMINN, W. J. RZECOS, P.M. SZCZESNY, T.M. JAHNS. "Application of sensor integration techniques to switched reluctance motor drives". IEEE Transactions on Industry Applications. Vol. 28, No 6, November/December 1992, pp. 1339-1344.
- [MVU91]** N.M. MVUNGI, J.M. STEPHENSON. "Accurate sensorless rotor position detection in an SR motor". EPE, Firenze 1991, pp. 1-390 - 1-393.
- [PAN91a]** S.K. PANDA, G.A.J. AMARATUNGA. "Comparison of two techniques for Closed-Loop Drive of VR Step motors without direct rotor position sensing". IEEE Transactions on Industrial Electronics. Vol. 38, No 2, April 1991, pp. 95-101.
- [PAN91b]** S.K. PANDA, G.A.J. AMARATUNGA. "Analysis of the waveform-detection technique for indirect rotor-position sensing of switched reluctance motors drives". IEEE Transactions on Energy Conversion. Vol. 6, No 3, September 1991, pp. 476-483.
- [PAN93]** S.K. PANDA, G.A.J. AMARATUNGA. "Waveform detection technique for indirect rotor-position sensing of switched reluctance motors drives". Proc. IEE, vol. 140, Pt. B, N° 1, January 1993 pp. 80-96.
- [PUL88]** D.W.J. PULLE. "Perfomance of split-coil switched reluctance drive". Proc. IEE, vol. 135, Pt. B, No 6, November 1988, pp. 318-323.
- [RAY93]** W.F. RAY, I.H. AL-BAHADLY. "Sensorless methods for determining the rotor position of switched reluctance motors". EPE, Brighton 1993, pp. 7-13.
- [SEN87]** R. SENANI. "On linear Inductance-Time and related conversions Using IC Op. Amps". IEEE Transactions on Industrial Electronics, Vol. IE-34, No 2, May 1987, pp. 292-293.
- [STI97]** M. STIEBLER, K. LIU. "Rotor position estimation of a switched reluctance generator". EPE Trondheim 1997, vol. 3 pp. 3.575-3.579.

- [AND96] P. ANDRADA, F. CASTELLANA, E. MARTINEZ, J.I. PERAT, J.A. SÁNCHEZ I M. TORRENT. “12/8 Switched Reluctance Drives for low cost and low voltage applications.” ICEM-96 Vigo, 10-12 Setiembre 1996.
- [CAS98] F. CASTELLANA, P. ANDRADA, , E. MARTINEZ, J.I. PERAT. “Sensorless control of Switched Reluctance Drives for low power and low voltage applications”. 5th European Space Power Conference (ESPC-98) Tarragona, 21-25 Setembre 1998.
- [CAS97] F. CASTELLANA, P. ANDRADA, , E. MARTINEZ, J.I. PERAT, J.A. SÁNCHEZ I M. TORRENT. “Accionamiento de reluctancia autoconmutado sin sensores de posición para pequeñas potencias”. 5as Jornadas Hispano-Lusas de Ingenieria Electrica. Salamanca 3-5 Julio 1997, pp. 57-64.
- [CAT97] I. CATALÀ. “Accionament de baix cost per un motor de reluctància autocommutat”. TFC Departament d’Enginyeria Elèctrica, EUPVG-UPC, octubre, 1997.

- [AND99]** P. ANDRADA, F. CASTELLANA, E. MARTINEZ, J.I. PERAT, J.A. SANCHEZ, M. TORRENT, B. BLANQUEZ. "Accionamientos de reluctancia autoconmutados para aplicaciones de pequeña potencia y tensiones reducidas". 9^a Reunió anual de grups de recerca en Enginyeria Elèctrica. UPC. Departament d'Enginyeria Elèctrica, Barcelona del 28 al 30 de gener 1999.
- [AND98a]** P. ANDRADA, F. CASTELLANA, E. MARTINEZ, J.I. PERAT, J.A. SANCHEZ, M. TORRENT, B. BLANQUEZ. "Switched Reluctance Drives for low power and low voltage applications". Workshop on European Scientific and Industrial Collaboration on promoting Advanced Technologies in Manufacturing (WESIC'98). Institut de Informatica i Aplicacions. Girona, 10-12 juny 1998.
- [AND98b]** P. ANDRADA, F. CASTELLANA, E. MARTINEZ, J.I. PERAT. "Sensorless 12/8 Switched Reluctance Drives for low power and low voltage applications. ICEM-98 Istanbul, 2-4 Setembre 1998.
- [AND98c]** P. ANDRADA, F. CASTELLANA, E. MARTINEZ, J.I. PERAT. "Estudio comparativo de motores de reluctancia autoconmutados con estructuras 12/8 y 8/6.. Seminario anual de Automática y Electrónica Industrial. Pamplona (SAAEI-98), 16-18 Setiembre 1998.
- [AND96]** P. ANDRADA, F. CASTELLANA, E. MARTINEZ, J.I. PERAT, J.A. SÁNCHEZ I M. TORRENT. "12/8 Switched Reluctance Drives for low cost and low voltage applications." ICEM-96 Vigo, 10-12 Setiembre 1996.
- [CAS98]** F. CASTELLANA, P. ANDRADA, , E. MARTINEZ, J.I. PERAT. "Sensorless control of Switched Reluctance Drives for low power and low voltage applications". 5th European Space Power Conference (ESPC-98) Tarragona, 21-25 Setembre 1998.
- [BEC93]** R.C. BECERRA, M. EHSANI, T.J.E. MILLER. "Commutation of SR motors". IEEE Transactions on Power Electronics, Vol. 8, N° 3, July 1993, pp. 257-263.
- [CAS97]** F. CASTELLANA, P. ANDRADA, , E. MARTINEZ, J.I. PERAT, J.A. SÁNCHEZ I M. TORRENT. "Accionamiento de reluctancia autoconmutado sin sensores de posición para pequeñas potencias". 5as Jornadas Hispano-Lusas de Ingenieria Electrica. Salamanca 3-5 Julio 1997, pp. 57-64.

Annex 1 Programa per a la caracterització electromagnètica dels prototipus

- [CAT97] I. CATALÀ. “Accionament de baix cost per un motor de reluctància autocommutat”. TFC Departament d’Enginyeria Elèctrica, EUPVG-UPC, octubre, 1997.
- [FER97] J.R. FERNANDEZ. “Càcul i anàlisi assistit per ordinador de motors de reluctància autocommutats”. TFC Departament d’Enginyeria Elèctrica, EUPVG-UPC, juliol 1997.

- [CAS96]** F. Castellana, P. Andrada, E. Martinez, J.I. Perat, J.A. Sanchez i M. Torrent. Simulación de motores de reluctancia autoconmutados de pequeña potencia y tensión mediante Pspice. Seminario anual de Automàtica y Electrònica Industrial. Zaragoza, pp. 280-285, 11-13 Setembre 1996.
- [Pspice]** Microsim Design Lab. Manuals d'usuari versió 6.1.
- [Simulink]** MathWorks Inc. Manuals d'usuari v 4.2.

- [AND93] P. ANDRADA, M. TORRENT, E. MARTINEZ. “Bases para el dimensionamiento de los motores de reluctancia autoconmutados (switched reluctance). 3as Jornadas Hispano-Lusas de Ingenieria Electrica, Barcelona, julio1993.
- [AND97a] .P. ANDRADA, F. CASTELLANA, E. MARTINEZ, J.R. FERNANDEZ. “Diseño y análisis de accionamientos de reluctancia autoconmutados” Seminario anual de Automática y Electrónica Industrial. València (SAAEI-97) pp. 263-268, 17-19 Setembre 1997.
- [AND97b] P. ANDRADA, E. MARTÍNEZ, J.R. FERNÁNDEZ, “Motor de relunctancia autoconmutado con yugo hexagonal”. 5as Jornadas Hispano-Lusas de Ingenieria Eléctrica, Salamanca, 3-5 Julio, 1997 pp. 7-14.
- [ARU85] R. ARUMUGAN, D.A. LOWTER, R. KRISHNAN i J.F. LINDSAY. “Magnetic field anàlisis of a Switched reluctance motor using a two dimensional finite elements model”. IEEE Transactions on Magnetics, Vol. MAG-24, N° 5, September 1985, pp. 1883-1885.
- [ATH79] V.V. ATHANI. “Review of variable reluctance stepping motor design techniques”. International conference on stepping motors and systems. University of Leeds, July 1976 pp. 50-59.
- [FIN85] J.W. FINCH, M.R. HARRIS, H.M.B. METTWALLY i A. MUROKKE. “Switched reluctance motors with multipole teeth per pole: phylosophy and design”. IEE conference 254, pp.134-138.
- [FER97] J.R. FERNANDEZ. “Càcul i anàlisi assistit per ordinador de motors de reluctancia autocommutats”. TFC Departament d’Enginyeria Elèctrica, EUPVG-UPC, juliol 1997.
- [KRI88] R. KRISHNAM, R. ARUMUGAN i J.F. LINDSAY. “Design procedure for switched reluctance motors”. IEEE transactions on Industry Applications, Vol. 24, N° 3, May-June 1988, pp. 456-461.
- [MIL90a] T.J.E. MILLER i M. McGLIP. “Non linear theory of the switched reluctance motor for a rapid computed-aided design”. IEEE proc. 137, Pt. B, N° 6, November 1990, pp. 337-347.
- [MOA92] M. MOALLEM, C.M. ONG i L.E. UNNEWHEHR. “Effect of rotor profiles on the torque of a SR motor”. IEEE transactions on Industry Applications. Vol 28, N° 2, March-April 1992, pp. 364-369.
- [WEL91] A. WELLER i P. TRAWINSKI. “Design an control of low power switched reluctance motors (<1kW)”. EPE Firence 1991, pp. 4-001 - 4-006.

PER ORDRE ALFABÈTIC

- [ACA85] P.P. ACARNLEY, R.J. HILL, C.W. HOOPER. "Detection of rotor position in stepping and switched motors by monitoring of current waveforms". IEEE
- [ACA95] P.P. ACARNLEY, C.D. FRENCH, I.H. AL-BAHADLY. "Position estimation in switched reluctance drives". EPE, Sevilla1995, pp. 3-765 a 3-770.
- [ALL92] Q. ALLANO. "Petits moteurs électriques". Techniques de l'Ingenieur, D3 720.
- [AND97a] P. ANDRADA, F. CASTELLANA, E. MARTINEZ, I J.R. FERNANDEZ
"Diseño y análisis de accionamientos de reluctancia autoconmutados".
Seminario anual de Automática y Electrónica Industrial. València (SAAEI-97), 17-19 Setembre 1997.
- [AND97b] P. ANDRADA, F. CASTELLANA, E. MARTINEZ, I J.R. FERNANDEZ.
"Simulación de accionamientos de reluctancia autoconmutados", XVIII Jornades d'Automàtica, Girona, pp. 105-111, 8-10 Setembre 1997.
- [AND96a] P. ANDRADA, F. CASTELLANA, E. MARTINEZ, J.I. PERAT, J.A. SÁNCHEZ I M. TORRENT. "12/8 Switched Reluctance Drives for low cost and low voltage applications". ICEM-96 Vigo, 10-12 Septembrer 1996.
- [AND95a] P. ANDRADA, E. MARTINEZ, J.I. PERAT, J.A. SÁNCHEZ, M. TORRENT.
"Motores de reluctancia autoconmutados para pequeñas tensiones". IV Jornadas Luso Espanholas de Engenharia Electrotecnica, Vol 1, pp. 209-214, Porto, 6-8 Julio 1995.
- [AND91a] P. ANDRADA, R. CAUMONS, E. MARTINEZ. "Máquinas de corriente continua sin escobillas". Thecknos N° 122, pp. 11-18, 1991.
- [AND91b] P. ANDRADA, J. PERAT, M. TORRENT, R. CAUMONS, E. MARTINEZ.
"Accionamientos síncronos autopilotados, excitados con imanes permanentes". Automatización integrada. Revista de robótica. N° 64, pp. 68-72, Diciembre 1991.
- [ANDR81] A.F. ANDERSON. "Discussion on Variable-speed switched-reluctance motor systems". IEE PROC., Vol 128, Pt. B. N° 5, pp. 265, September 1981.
- [BAS86] J.T. BASS, M. EHSANI, J.T.E. MILLER. "Robust torque control of Switched-Reluctance motor without a shaft-position sensor". IEEE Transactions on Industrial Electronics. Vol. 33, No 3, August 1986, pp. 212-216.
- [BAS87] J.T. BASS, M. EHSANI, T.J.E. MILLER. "Simplified electronics for torque control of Switched-Reluctance motor". IEEE Transactions on Industrial electronics. Vol. 34, No 2, March 1987, pp. 234-239.
- [BAU96] H. BAUSCH, A. GREIF, K. KANELIS, A. NICKEL. "Torque control of baterry supplied SRD for electric vehicles". ICEM96 Vigo pp. 229-234.
- [BEC93] R.C. BECERRA, M. EHSANI, T.J.E. MILLER. "Commutation of SR motors".

IEEE Transactions on Power Electronics, Vol. 8, N° 3, July 1993, pp. 257-263.

- [BRY76] J.V. BRYNE i J.B. O'DWYER. "Saturable variable reluctance machine simulation". International conference on stepping motors and systems. University of Leeds, July 1976, pp. 11-16.
- [BRY82] J.V. BRYNE i M.F. McMULLIN. "Design of a reluctance motor as a 10 kW spindle drive". Motorcon September 1982, Proc. pp. 10-24.
- [BRU93] G. BRUSAGLINO. "Traction motors for electrically propelled vehicles". RGE N° 10, Nov. 1993, pp. 39-46.
- [CAM93] D.E. CAMERON, J. H. LANG. "The control of High speed variable reluctance Generators in Electric Power Systems". IEEE Transactions on Industry Applications, Vol. 29, N° 6, Nov-Dec 1993, pp. 1106-1109.
- [CAR95] R. CARDENAS, W.F. RAY, G.M. ASHER. "Switched Reluctance generators for wind energy applications". IEEE-PESC Conference publication pp. 559.564
- [CAT97] I. CATALÀ. "Accionament de baix cost per un motor de reluctància autocommutat". TFC Departament d'Enginyeria Elèctrica, EUPVG-UPC, octubre, 1997.
- [COR79] J. CORDA i J.M. STEPHENSON. "Analytical estimation of the minimum and maximum inductances of a double-salient motor". International conference on stepping motors and systems. University of Leeds, September 1979, pp. 50-58.
- [CTE90] CONTROL TECHNIQUES. "Drives and Servos Yearbook 1990/91". !990 pp. 115-120.
- [DAV81] R.M. DAVIS, W.F. RAY i R.J. BLAKE. "Inverter drive for switched reluctance motor circuits and components ratings". IEE. Proc. Pt. B, Vol. 128, N° 2, March 1981, pp. 126-136.
- [DRU98] W. DRURY. "The Variable Speed Drives Market. Past, present and a view on the future". ICEM 98, Istambul,, pp. 1-8.
- [EUX90] E. EUXIBIE, P. THENAISIE, J. SMART, R.J. BLAKE. " A Switched Reluctance Drive for Pallet Truck applications". Intelligwnt motion proceedings, june 1990, pp. 88-100.
- [FER95a] C.A. FERREIRA, S.R. JONES. W.S. HEGLUND, B.T. DRAGER, "Design implementation of a 5 HP Switched Reluctance, Fuel-Lube, Pump Motor Drive for a Gas Turbine Engine". IEEE transactions on Power Electronics, Vol 10, N° 1 January 1995 pp. 55-61.
- [FER95b] C.A. FERREIRA, S.R. JONES. W.S. HEGLUND, W.D. JONES, "Detailed Design of a 30 kW Switched Reluctance Satarter/Generator System for a Gas Turbine Engine Application". IEEE transactions on Industry applications, Vol 31, N° 3 May/June 1995 pp. 553-561.

- [FUL92]** N.FULTON, P. GREENHOUHG. “Conveyor Drives using Switched Reluctance Motors”. ICEM-92 Manchester, pp. 537-541.
- [GOL94]** A. GOLDENBERG, I. LANIADO, P.KUZAN C. ZHOU. “ Control of SRM Torque for Force Control Applications”. IEEE Transactions on Industrial Electronics, Vol. 41, Nº 4, August 1994, pp. 461-466.
- [GRE90]** P. GREENHOUGH. “Development and Application of SRD for Underground Mining Equipment”. Inteligent Motion. June 1990 Proceedings, pp. 74-79
- [HAY95]** Y. HAYASHI, T.J.E. MILLER. “A new approach to calculating core losses in the SRM”. IEEE transactions on Industry Applications, Vol. 31, Nº 5, Sep.-Oct. 1995, pp. 1039-1046.
- [JUF95]** M. JUFER. “Électromécanique” Vol. IX, cap. 4. Presses Polytechniques et Universitaires Recomandes, 1995.
- [JON97]** S.R. JONES, B.T. DRAGER. “Sensorless Switched Reluctance Starter/Generator perfomance”. IEEE Industry Applications Magazine. Nov/Dec 1997, pp.33-38.
- [KAM91]** M.J. KAMPER. “Four quadrant control of 20W switched reluctance motor drive for near servo applications”. Vol 1, pp. 386-389, EPE Fierenze 1991.
- [KJA97]** P- C. KJAER, J.J. GRIBBLE, T.J.E. MILLER. “High-Grade Control of Switched Reluctance Machines”. IEEE transactions on Industry Applications, Vol. 33, Nº 6, Nov-Dec 1997, pp. 1588-1593.
- [KRI90]** K. KRISHNAM, P. MATERU. “Design of a single switch per phase converter for switched reluctance motor drives”. IEEE Transactions on Industrial Electronics, Vol. 37, Nº6, pp. 469-476, December 1990.
- [KRI93]** R. KRISHNAM, P.N. MATERU. “Analysis and design of a low cost converter for switched reluctance motor drives”. IEEE Transactions on Industry Applications, Vol. 29, nº 2, pp. 320-327, March/April 1993.
- [LAW80]** P.J. LAWRENSON, J.M. STEPHENSON, P.T. BLENKINSOP, J. CORDA i N.N. FULTON. “Variable-speed switched reluctance motors”. IEE. Proc. Pt. B, Vol. 127, Nª 4, July 1980, pp. 253-265.
- [LOV92]** H.C. LOVATT, J.M. STEPHENSON. “Influence of number of poles per phase in switched reluctance motors”. IEE. Proc. Pt. B, Vol. 139, Nª 4, July 1992, pp. 307-314.
- [MAI86]** A. MAILFERT. “Machines à réluctance variable”. Techniques de l'ingénieur, traité Génie électrique Nº D550
- [MAT92]** P.N. MATERU, R. KRISHNAN. “Estimation of Switched Reluctance Motor losses”. IEEE transactions on Industry Applications, Vol. 28, Nº 3, May-June 1992, pp. 668-679.

- [MIL85]** T.J.E. MILLER. "Converter Volt-Ampere Requirements of Switched reluctance drive". IEEE transactions on Industry Applications, Vol. 21, Nº 5, Sep.-Oct. 1985, pp. 1136-1144.
- [MIL89]** T.J.E. MILLER. "Brushless Permanent-Magnet and Reluctance Motor Drives". Clarendon Press. Monographs in electrical and electronic engineering Nº 21, 1989, pp.173-180.
- [MIL93a]** T.J.E. MILLER, "Switched reluctance motors and their control". Intelligent motion proceedings. Abril 1992, pp. 172-177.
- [MIL93b]** T.J.E. MILLER, "Switched reluctance motors and their control". Magna Physics Publishing and Clarendon Press. Oxford 1993.
- [MOU92]** MOULINEX. "Motor de CC: sin escobillas para accionamiento de ventiladores". Estudi intern (no publicat), Abril 1992.
- [MUL94]** B. MULTON, "Nouvelles possibilités avec les moteurs à alimentation électronique". RGE Nº 1/94, Janvier 1994
- [NAS69]** S.A. NASAR "DC Switched Reluctance motor". Proceedings IEE, Vol 116, Nº 6, 1969, pp. 1048-9.
- [NIC95]** J. NICOLAI. "Simplified electronics using switch reluctance motor to the mass market", pp. 3903-3907, EPE Sevilla 1995.
- [RAD92]** A. RADUN. "High-Power Density Switched Reluctance Motor Drive for Aerospace Applications". IEEE transactions on Industry Applications. Vol 28, Nº 1 January/February 1992, pp. 113-119.
- [RAY79]** W.F.RAY i R.M. DAVIS. "Inverter drive for doubly salient reluctance motor: its fundamental behaviour, linear analysis and cost implications". Electric Power Applications, Vol 2, Nº 6, December 1979, pp. 185-193.
- [RAY84]** W.F. RAY, PJ. LAWRENSON, J.M. STEPHENSON, N.N. FULTON, R.J. BLAKE. "Switched Reluctance motor for rail traction: a second view". IEE. Proceedings, Vol. 131, Pt. B, Nº 5 September 1984, pp. 220-225.
- [RAY86]** W.F. RAY, PJ. LAWRENSON, R.M. DAVIS, J.M. STEPHENSON, N.N. FULTON, R.J. BLAKE. "High performance Switched Reluctance Brushless Drives". IEEE Transactiond on industry applications, Vol. IA-22, Nº 4 July/August 1986 pp. 722-730.
- [RAY95]** W.F. RAY, M.T. EBRAHIM. "A novel High Speed Switched Reluctance Generator". EPE-Sevilla 1995, pp. 3.811-3.816.
- [REI95]** J. REINERT, J.F.R. ENSLIN, E.SMITH. "Digital control and optimization of a Rolling Rotor Switched Reluctance Machine". IEEE transactions on Industry Applications. Vol 31, Nº 2 March/April 1995, pp. 328-344.

- [RIC96]** E. RICHTER, C. FERREIRA, A. RADUN. “Testing & Performance Analysis of a High Speed, 250 kW SR Starter/Generator System”. ICEM Vigo 1996, pp. 364-9.
- [SAC87]** L. SACK. “Attributes of Servo Drive with reluctance motors”. EPE 1987 conference publication, pp. 923-928.
- [STE79]** J.M. STEPHENSON i J. CORDA. “Computation of torque and current in doubly salient reluctance motors from nonlinear magnetisation data”. Proc. IEE, Vol. 126, N° 5, May 1979, pp. 393-396.
- [STI93]** M. STIEBER, S. GOTOVAC. “A Switched Reluctance Servo Drive”. EPE 1993, pp. 435-441.
- [TRI90]** A. G. TRISTRAM. “The development of a range of general purpose industrial SR drives for 4 kW to 75 kW” Intelligent Motion. June 1990 Proceedings, pp. 80-87
- [TIE97]** TEXAS INSTRUMENTS EUROPE. “DSP solutions for the SRM”. Literature n° BPRA058, 1997.
- [UEM95]** T. UEMATSU, R. G. HOFT. “Resonant Power Electronic control of Switched Reluctance Motor for Electric Vehicle Propulsion”. IEEE-PESC Conference publication pp. 264-269.
- [VAS96]** P. VAS, W. DRURY, “Future of electrical machines and drives”, ICEM 96, Vigo, pp. 491-496.
- [VUK91]** S. VUKOSAVIC i V.R. STEFANOVIC. “SRM Inverter topologies: A comparative evaluation”. IEEE transactions on Industry Applications. Vol 27, N° 6, December 1991, pp. 1034-1047.

INTERNET:

Glasgow University. Electrical Engineering
T.Miller@elec.gla.ac.uk

Scottish Power Electronics and Electric Drives (SPEED), Consortium at Glasgow University
Prof. TJE Miller
www.elec-gla.ac.uk/~mal

University of Leeds. Electrical Machines and Drives Group (EMDG). Department of Electronic and Electrical Engineering.

Project supervisor: Dr. Michael Stephenson.

Project support: Engineering and Physical Sciences Research Council (EPSRC/CASE).

www.elec-eng.leeds.ac.uk/emd/emd.htm

www.epsrc.ac.uk/progs/prog-cont.htm

Nottingham University Electrical Drives Centre. Dept. of Electrical and Electronic Engineering.
Dr. K.J. Bradley, Support: S.R. Drives

www.eee.nott.ac.uk/power/brochure/broc.html

Newcastle University. Electric Drives and Machines Research Group.
Acarnley, P.P.

www.ncl.ac.uk/

University of Wales, Cardiff. EE & Systems Engineering.

Title: Low cost switched reluctance drives (EPSRC).

Researcher: Prof. Bolton H R.

www.experts.org.uk/projects/p04273.html

Royal Institute of Technology (KTH). Department of Electric Power engineering (EKC),
Electrical machines and Drives (EMD).

www.ee.ekc.kth.se/emd

www.ee.ekc.kth.se/emd/publ/jan_lic.html

Technische Hochschule Darmstadt. Institut für Elektromechanische Konstruktionen.

Prof. Dr.- Ing. H. Weißmantel.

thor.emk.e-technik.th-darmstadt.de/~hoppach/research/faltblt-en.html

University of Karlsruhe. Electrical Institut.

eti-nt.etec.uni-karlsruhe.de/wolfju/summary.html

Lappeeranta University of Technology & Academy of Finland

J. Salo, K. Tolsa & J. Pyrhönen.

info.lut.fi/ente/sahko/webbi/reluen.html

University of Denmark. Institute of Energy Technology, Aalborg, P. O. Rasmussen

www.iet.auc.dk/~por/porhome.html

www.iet.auc.dk/~por/links.html

Faculty of Electrical Engineering, Mechanical Engineering and Naval Architecture, University of Split, Croatia. S. Gotovac.

www.gradst.hr/engmod95a/3.html

Wisconsin Electric Machines and Power Electronics Consortium (WEMPEC), Dr. T.A. Lipo.
www.engr.wisc.edu/consortia/wempec

M.I.T. Electric Power Research Institute Rotating Machinery (EPRI)
www.epri.com/cgs/pq/products/motors/motors.html

Virginia Tech. Bradley Department of Electrical Engineering. Motion Control Laboratory;
Systems Research Group (MCSRG). Krishnan Ramu.
www.ee.vt.edu/ee/research/motion.html
monkey.ee.vt.edu/research/motion.html
monkey.ee.vt.edu/praveen/pub.html

Toronto University. (SCG) Systems Control Group, Laboratory Experiments and Projects. Scott A. Bortoff
www.control.toronto.edu/projects/projects.html
www.control.toronto.edu/people/profs/bortoff/vrm.html

University of New Brunswick (Canadà). Department of Electrical Engineering. Dr. L. Chang.
www.ee.unb.ca/power/srmd.html

Laboratorio de Electronica Industrial, Control e Instrumentación (LEICI), Universidad Nacional de La Plata (UNLP). Facultad de Ingeniería, Departamento de Electrotecnia.
Dra. M.I. Valla.
www.ing.unlp.edu.ar

ELMAPE Group (Laboratory of Electrical Machines and Power Electronics). Faculty of Engineering. Departament of Electrical Engineering. University of Gent, Belgium. Jozef Ghyselen.
www-elmape.rug.ac.be/www/elmape.html

MCAD Group. Singapore
www.dsi.nus.edu.sg/tracks/mcad/index.html
Matsui Laboratory
active.elcom.nitech.ac.jp/e-content/research/motor/motor.html
VTT/KAU Machine Automation from Technical Research Centre of Finland, Tampere. M.Sc. Henrik Huovila

www.pub1.vtt.fi/aut/kau/users/hgh/sensoton/sensoton.html
www.pub1.vtt.fi/aut/kau/documents/index.htm#huo94
Magna Physics Division (Tridelta Industries, Inc.)
www.tridelta.com\m-dne.html
www.tridelta.com\m-prod.html
www.tridelta.com\m-app.html

Elbtalwerk Heidenau GmbH (Germany) en col·laboració amb Electrotechnisches Institut, Universität Karlsruhe.
eti-nt.etec.uni-karlsruhe.de/wolfju/product.html

Aplicació de les xarxes neurals als SRM
hobbes.eece.mu.edu/pub/res/techreports.html
SNNS (Stuttgart neural network simulator)
allserv.rug.ac.de/unix/software/snns.html