

## 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 moteus 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. N° 5, pp. 265, September 1981.
- [BAU96] H. BAUSCH, A. GREIF, K. KANELIS, A. NICKEL. "Torque control of battery 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 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 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". 1990 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<sup>a</sup> 2, March 1981, pp. 126-136.
- [EUX90] E. EUXIBIE, P. THENAISIE, J. SMART, R.J. BLAKE. “ A Switched Reluctance Drive for Pallet Truck applications”. Intelligent 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<sup>o</sup> 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 Starter/Generator System for a Gas Turbine Engine Application”. IEEE transactions on Industry applications, Vol 31, N<sup>o</sup> 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, N<sup>o</sup> 4, August 1994, pp. 461-466.
- [GRE90] P. GREENHOUGH. “Development and Application of SRD for Underground Mining Equipment”. Intelligent 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<sup>o</sup> 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 performance”. 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<sup>o</sup> 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<sup>o</sup>6, 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, 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 réductance variable". Techniques de l'ingénieur, traité Génie électrique N° D550
- [MAT92] P.N. MATERU, R. KRISHNAN. "Estimation of Switched Reluctance Motor losses". IEEE transactions on Industry Applications, Vol. 28, N° 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° 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° 21, 1989, pp.173-180.
- [MIL93a] T.J.E. MILLER. "Switched reluctance motors and their control". Intelligent motion proceedings. April 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° 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° 1 January/February 1992, pp. 113-119.
- [RAY79] W.F.RAY i R.M. DAVIS. "Inverter drive for dubly salient reluctance motor: its fundamental behaviour, linear analysis and cost implications". Electric Power Applications, Vol 2, N° 6, December 1979, pp. 185-193.
- [RAY84] W.F. RAY, P.J. 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° 5 September 1984, pp. 220-225.

- [RAY86] W.F. RAY, P.J. LAWRENSEN, R.M. DAVIS, J.M. STEPHENSON, N.N. FULTON, R.J. BLAKE. "High performance Switched Reluctance Brushless Drives". IEEE Transaction on industry applications, Vol. IA-22, N° 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, N° 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.html**

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.  
Acarney, 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**

Lappeenranta 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](http://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](http://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](http://www.ee.vt.edu/ee/research/motion.html)  
[monkey.ee.vt.edu/research/motion.html](http://monkey.ee.vt.edu/research/motion.html)  
[monkey.ee.vt.edu/praveen/pub.html](http://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](http://www.control.toronto.edu/projects/projects.html)  
[www.control.toronto.edu/people/profs/bortoff/vrm.html](http://www.control.toronto.edu/people/profs/bortoff/vrm.html)

University of New Brunswick (Canada). Department of Electrical Engineering. Dr. L. Chang.  
[www.ee.unb.ca/power/srmd.html](http://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](http://www.ing.unlp.edu.ar)

ELMAPE Group (Laboratory of Electrical Machines and Power Electronics). Faculty of  
Engineering. Department of Electrical Engineering. University of Gent, Belgium. Jozef  
Ghijselen.  
[www-elmape.rug.ac.be/www/elmape.html](http://www-elmape.rug.ac.be/www/elmape.html)

MCAD Group. Singapore  
[www.dsi.nus.edu.sg/tracks/mcad/index.html](http://www.dsi.nus.edu.sg/tracks/mcad/index.html)

Matsui Laboratory  
[active.elcom.nitech.ac.jp/e-content/research/motor/motor.html](http://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](http://www.pub1.vtt.fi/aut/kau/users/hgh/sensoton/sensoton.html)  
[www.pub1.vtt.fi/aut/kau/documents/index.htm#huo94](http://www.pub1.vtt.fi/aut/kau/documents/index.htm#huo94)

Magna Physics Division (Tridelta Industries, Inc.)

[www.tridelta.com/m-dne.html](http://www.tridelta.com/m-dne.html)  
[www.tridelta.com/m-prod.html](http://www.tridelta.com/m-prod.html)  
[www.tridelta.com/m-app.html](http://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](http://eti-nt.etec.uni-karlsruhe.de/wolfju/product.html)

Aplicació de les xarxes neurals als SRM

[hobbes.eece.mu.edu/pub/res/techreports.html](http://hobbes.eece.mu.edu/pub/res/techreports.html)

SNNS (Stuttgart neural network simulator)  
[allserv.rug.ac.de/unix/software/snns.html](http://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. "Comande 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 Automàtica y Electrònica 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 Istanbul 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. "Acurate 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 Ingeniería 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”. 9ª Reunión anual de grupos de recerca en Ingeniería Eléctrica. 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 Informàtica 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 Ingeniería Eléctrica. 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. “Càlcul 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 Automática y Electrónica 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 reluctancia 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 análisis 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 copnference on stepping motors and systems. University of Leeds, July 1976 pp. 50-59.
- [FIN85] J.W. FINCH, M.R. HARRIS, H.M.B. METWALLY i A. MUSOKE. "Switched reluctance motors with multipole teeth per pole: phylosophy and design". IEE conference 254, pp.134-138.
- [FER97] J.R. FERNANDEZ. "Càlcul 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 Applycations. 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 Firenze 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 battery 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". 1990 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, Istanbul,, pp. 1-8.
- [EUX90] E. EUXIBIE, P. THENAISIE, J. SMART, R.J. BLAKE. "A Switched Reluctance Drive for Pallet Truck applications". Intelligent 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 Starter/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, N° 4, August 1994, pp. 461-466.
- [GRE90] P. GREENHOUGH. "Development and Application of SRD for Underground Mining Equipment". Intelligent 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° 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 performance". 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° 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°6, 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° 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° 4, July 1992, pp. 307-314.
- [MAI86] A. MAILFERT. "Machines à réductance variable". Tyechniques de l'ingénieur, traité Génie électrique N° D550
- [MAT92] P.N. MATERU, R. KRISHNAN. "Estimation of Switched Reluctance Motor losses". IEEE transactions on Industry Applications, Vol. 28, N° 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° 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° 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 moteus à alimentation électronique". RGE N° 1/94, Janvier 1994
- [NAS69] S.A. NASAR "DC Switched Reluctance motor". Proceedings IEE, Vol 116, N° 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° 1 January/February 1992, pp. 113-119.
- [RAY79] W.F.RAY i R.M. DAVIS. "Inverter drive for dubly salient reluctance motor: its fundamental behaviour, linear analysis and cost implications". Electric Power Applications, Vol 2, N° 6, December 1979, pp. 185-193.
- [RAY84] W.F. RAY, P.J. LAWRENSEN, 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° 5 September 1984, pp. 220-225.
- [RAY86] W.F. RAY, P.J. LAWRENSEN, R.M. DAVIS, J.M. STEPHENSON, N.N. FULTON, R.J. BLAKE. "High perfomance Switched Reluctance Brushless Drives". IEEE Transactiond on industry applications, Vol. IA-22, N° 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, N° 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.html**

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.  
Acarney, 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**

Lappeenranta 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](http://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](http://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](http://www.ee.vt.edu/ee/research/motion.html)  
[monkey.ee.vt.edu/research/motion.html](http://monkey.ee.vt.edu/research/motion.html)  
[monkey.ee.vt.edu/praveen/pub.html](http://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](http://www.control.toronto.edu/projects/projects.html)  
[www.control.toronto.edu/people/profs/bortoff/vrm.html](http://www.control.toronto.edu/people/profs/bortoff/vrm.html)

University of New Brunswick (Canada). Department of Electrical Engineering. Dr. L. Chang.  
[www.ee.unb.ca/power/srmd.html](http://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](http://www.ing.unlp.edu.ar)

ELMAPE Group (Laboratory of Electrical Machines and Power Electronics). Faculty of  
Engineering. Department of Electrical Engineering. University of Gent, Belgium. Jozef  
Ghijselen.  
[www-elmape.rug.ac.be/www/elmape.html](http://www-elmape.rug.ac.be/www/elmape.html)

MCAD Group. Singapore  
[www.dsi.nus.edu.sg/tracks/mcad/index.html](http://www.dsi.nus.edu.sg/tracks/mcad/index.html)

Matsui Laboratory  
[active.elcom.nitech.ac.jp/e-content/research/motor/motor.html](http://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](http://www.pub1.vtt.fi/aut/kau/users/hgh/sensoton/sensoton.html)  
[www.pub1.vtt.fi/aut/kau/documents/index.htm#huo94](http://www.pub1.vtt.fi/aut/kau/documents/index.htm#huo94)

Magna Physics Division (Tridelta Industries, Inc.)

[www.tridelta.com/m-dne.html](http://www.tridelta.com/m-dne.html)  
[www.tridelta.com/m-prod.html](http://www.tridelta.com/m-prod.html)  
[www.tridelta.com/m-app.html](http://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](http://eti-nt.etec.uni-karlsruhe.de/wolfju/product.html)

Aplicació de les xarxes neurals als SRM

[hobbes.eece.mu.edu/pub/res/techreports.html](http://hobbes.eece.mu.edu/pub/res/techreports.html)

SNNS (Stuttgart neural network simulator)  
[allserv.rug.ac.de/unix/software/snns.html](http://allserv.rug.ac.de/unix/software/snns.html)