

Base de Dades Bibliogràfica (1970↑)

AUTORS	TITOL	FONT	DATA
LEON O. CHUA; KEITH A. STROMSMOE	LUMPED-CIRCUIT MODELS FOR NONLINEAR INDUCTORS EXHIBITING HYSTERESIS LOOPS	IEEE TRANSACTIONS ON CIRCUIT THEORY, VOL. CT- 17 N° 1	1/11/70
D.G. LUENBERGER	AN INTRODUCTION TO OBSERVERS	IEEE TRANSACTIONS ON AUTOMATIC CONTROL, VOL. AC-16, N° 6	1/12/71
L.E. UNNEWEHR, W.H. KOCH (Ford Motor Company)	AN AXIAL AIR-GAP RELUCTANCE MOTOR FOR VARIABLE SPEED APPLICATIONS	IEEE TANSACTONS; PAS-93	1/07/74
K.C. MUKHERJI, A. TUSTIN	VERNIER RELUCTANCE MOTOR	IEE PROCEEDINGS, VOL. 121, N° 9	1/09/74
J.V. BYRNE; J. B. O'DWYER	SATURABLE VARIABLE RELUCTANCE MACHINE SIMULATION USING EXPONENTIAL FUNCTIONS	PROC. INTERNATIONAL CONFERENCE ON STEPPING MOTORS AND SYSTEMS (LEEDS)	1/07/76
J.M. STEPHENSON; J. CORDA	COMPUTATION OF TORQUE AND CURRENT IN DOUBLY SALIENT RELUCTANCE MOTORS FROM NONLINEAR MAGNETISATION DATA	IEE PROCEEDINGS-B, VOL. 126, N° 5	1/05/79
J. CORDA; J.M. STEPHENSON	ANALYTICAL ESTIMATION OF THE MINIMUM AND MAXIMUM INDUCTANCES OF A DOUBLE- SALIENT MOTOR	PROC. INTERNATIONAL CONFERENCE ON STEPPING MOTORS AND SYSTEMS(LEEDS)	1/09/79
W.F. RAY; R.M. DAVIS	INVERTER DRIVE FOR DOUBLY SALIENT RELUCTANCE MOTOR: ITS FUNDAMENTAL BEHAVIOUR, LINEAR ANALYSIS AND COST IMPLICATIONS	IEEE TRANSACTIONS ON ELECTRIC POWER APPLICATIONS, VOL. 2, N° 6	1/12/79
H.B. ERTAN, A. HUGHES, P.J. LAWRENSON	EFFICIENT NUMERICAL METHOD FOR PREDICTING THE TORQUE/DISPLACEMENT CURVE OF SATURATED VR STEPPING MOTORS.	IEE PROCEEDINGS-B, VOL. 127, N° 4	1/06/80
H. BAUSCH; B. RIEKE	PERFOMANCE OF THYRISTOR- FED ELECTRIC CAR RELUCTANCE MACHINES	ICEM 1980 CONFERENCE PUBLICATION	1/07/80

H. BAUSCH; H. J. KOBLER	MAGNETIC FIELDS IN TRACTION MACHINES FOR ELECTRIC CARS	ICEM 1980 CONFERENCE PUBLICATIONS	1/07/80
P.J. LAWRENSON; J.M.STEPHENSON; P.T. BLENKINSOP; J.CORDA; N.N. FULTON	VARIABLE-SPEED SWITCHED RELUCTANCE MOTORS	IEE PROCEEDINGS-B, VOL. 127, N° 4	1/07/80
R.M. DAVIS; W.F. RAY; R.J. BLAKE	INVERETER DRIVE FOR SWITCHED RELUCTANCE MOTOR: CIRCUITS AND COMPONENT RATINGS	IEE PROCEEDINGS-B, VOL. 128, N° 2	1/03/81
N.N. FULTON, PJ. LAWRENSON, J.M. STEPHENSON, RJ.BLAKE, DAVIS, WF.RAY	SOME RECENT EXPERIENCE WITH SWITCHED RELUCTANCE MOTOR DRIVES	IEE CONFERENCE PUBLICATION N° 213	1/07/81
M.R. HARRIS	DISCUSSION ON VARIABLE-SPEED SWITCHED RELUCTANCE MOTOR SYSTEMS	IEE PROC. VOL. 128, Pt. B, N° 5, SEPTEMBER 1981	1/09/81
J. CORDA; J.M. STEPHENSON	SPEED CONTROL OF SRM	ICEM BUDAPEST	1/07/82
V.R. DINOV; D.K. SOTIROV;	INVESTIGATION OF A SWITCHED VARIABLE RELUCTANCE MOTOR FED BY THYRISTOR AND TRANSISTOR INVERTERS	ICEM BUDAPEST	1/07/82
J.V.BYRNE; M.F. McMULLIN	SATURABLE RELUCTANCE MOTOR INVESTRGATED AS A SPINDLE IN THE KW RANGE	ICEM BUDAPEST	1/07/82
J.V. BYRNE, M.F. McMULLIN	DESIGN OF A RELUCTANCE MOTOR AS A 10 KW SPINDLE DRIVE	MOTORCON PROCEEDIINGS	1/09/82
P.H. CHAPPELLI; W.F. RAY; R.J. BLAKE	MICROPROCESSOR CONTROL OF A VARIABLE RELUCTANCE MOTOR	IEE PROCEEDINGS-B, VOL. 131, N° 2	1/03/84

P.St.-J.R. FRENCH	SR MOTOR DRIVES FOR RAIL TRACTION: RELATIVE ASSESSMENT	IEE PROCEEDINGS-B, VOL. 131, N° 5	1/09/84
W.F.RAY;R.M. DAVIS;P.J.LAWRENSON;J.M.STEPHENSON;N.N.FULTON;R.J.B LAKE	SWITCHED RELUCTANCE MOTOR DRIVES FOR RAIL TRACTION: A SECON VIEW	IEE PROCEEDINGS-B, VOL. 131, N° 5	1/09/84
SWITCHED RELUCTANCE DRIVES LTD. P. LAWRENSON (LEEDS)	SWITHED RELUCTANCE DRIVES: A FAST GROWING TECHNOLOGY	ELECTRIC DRIVES & CONTROLS	1/04/85
TJE MILLER; S.R. MACMIN; J.S. THORP; M. ILIC-SPONG	CONTROL OF VARIABLE RELUCTANCE MOTOR DRIVES	PROCEEDINGS INCREMENTAL MOTION CONTROL SYSTEMS AND DRIVES(CHAMPAGNE)	1/06/85
B.K. BOSE; T.J.E. MILLER; P.M. SZCZESNY; W.H. BICKNELL	MICROCOMPUTER CONTROL OF SWITCHED RELUCTANCE MOTOR	IEEE/IAS ANNUAL MEETING, 1985	1/07/85
J.M. STEPHENSON	HIGH PERFORMANCE SWITCHED RELUCTANCE DRIVES	CONFERENCE PROCCEEDINGS DRIVES/MOTORS/CONTROLS, 1985	1/07/85
PAUL P. ACARNLEY; RONALD J. HILL; CLIVE W. HOOPER	DETECTION OF ROTOR POSITION IN STEPPING AND SWITCHED MOTORS BY MONITORING OF CURRENT WAVEFORMS	IEEE TRANSACTIONS ON INDUSTRIAL ELECTRONICS, VOL. 32, N° 3	1/08/85
R. ARUMUGAM; D.A. LOWTHER; R. KRISHNAN; J.f. LINDSAY	MAGNETIC FIELD ANALYSIS OF A SRM USING A TWO DIMENSIONAL FINITE ELEMENT MODEL	IEEE TRANSACTIONS ON MAGNETICS, VOL. 21, N° 5	1/09/85
T.J.E. MILLER	CONVERTER VOLT-AMPERE REQUIREMENTS OF THE SWITCHED RELUCTANCE MOTOR DRIVE	IEEE TRANSACTIONS ON INDUSTRY APPLICATIONS, VOL. 21, N° 5	1/09/85
N.N.FULTON;P.J.LAWRENSONJ.M.STEPHENSON; R.J.BLAKE;R.M. AVISW.F.R.A	RECENT DEVELOPMENTS IN HIGH-PERFORMANCE SWITCHED RELUCTANCE DRIVES	IEE ELECTRICAL MACHINES-DESIGN AND APPLICATIONS. CONF. PUBLICAT. 254	1/09/85

J.W. FINCH; M.R. HARRIS; H.M.B. METWALLY; A. MUSOKE	SWITCHED RELUCTANCE MOTORS WITH MULTIPLE TEETH PER POLE: PHILOSOPHY OF DESIGN	IEE ELECTRICAL MACHINES-DESIGN-APPLICAT. CONFERENCE PUBLICAT. N° 254	1/09/85
A. MAILFERT	MACHINES À RÉLUCTANCE VARIABLE	TECHNIQUES DE L'INGÉNIEUR, TRAITÉ GENIE ÉLECTRIQUE D550-1:20	1/01/86
BIMAL K. BOSE; T.J.E. MILLER; PAUL M. SZCZESNY; WILLIAN H. BICKELL	MICROCOMPUTER CONTROL OF SWITCHED RELUCTANCE MOTOR	IEEE TRANSACTIONS ON INDUSTRY APPLICATIONS, VOL. 22, N° 4	1/07/86
JAMES R. HENDERSHOT JR; (PACIFIC SCIENTIFIC)	BRUSHLESS D.C. MOTORS WITHOUT PERMANENT MAGNETS	IEEE CONFERENCE	1/07/86
WILLIAM F.RAY;PETER J.LAWRENSON;REX M. DAVIS; J. MICHAEL STEPHENSON;	HIGH-PERFORMANCE SWITCHED RELUCTANCE BRUSHLESS DRIVES	IEEE TRANSACTIONS ON INDUSTRY APPLICATIONS, VOL. 22, N° 4	1/07/86
H.B. ERTAN	ANALYTICAL PREDICTION OF TORQUE AND INDUCTANCE CHARACTERISTICS OF IDENTICALLY SLOTTED DOUBLY-SALIENT RELUCTANCE MACHINES.	IEE PROCEEDINGS-B, VOL. 133, N° 4	1/07/86
MARTYN R. HARRIS; JOHN A. MALLICK; T.J.E. MILLER	A REVIEW OF THE INTEGRAL-HORSEPOWER SWITCHED RELUCTANCE DRIVE	IEEE TRANSACTIONS ON INDUSTRY APPLICATIONS, VOL. 22, N° 4	1/07/86
J.T. BASS; M. ESHANI; T.J.E. MILLER	ROBUST TORQUE CONTROL OF SWITCHED-RELUCTANCE MOTORS WITHOUT A SHAFT POSITION SENSOR	IEEE TRANSACTIONS ON INDUSTRIAL ELECTRONICS, VOL. 33, N° 3	1/08/86
J.F. LINDSAY, R.ARUMUGAM, R. KRISHNAN	FINITE-ELEMENT ANALYSIS CHARACTERISATION OF A SWITCHED RELUCTANCE MULTITOOTH PER STATOR POLE	IEE PROCEEDINGS-B, VOL. 133, N° 6	1/11/86
C.C. CHAN	SINGLE-PHASE SWITCHED RELUCTANCE MOTORS	IEE PROCEEDINGS-B, VOL. 134, N° 1	1/01/87

J.T.BASS, M. EHSANI, T.J.E. MILLER	SIMPLIFIED ELECTRONICS FOR TORQUE CONTROL OF SENSORLESS SWITCHED RELUCTANCE MOTOR	IEEE TRANSACTIONS ON INDUSTRIAL ELECTRONICS, VOL. 34, N° 3	1/01/87
GRAHAM E. DAWSON; ANTHONY R. EASTHAM; JERZY MIZIA	SWITCHED-RELUCTANCE MOTOR TORQUE CHARACTERISTICS: FINITE- ELEMENT ANALYSIS AND TEST RESULTS	IEEE TRANSACTIONS ON INDUSTRY APPLICATIONS, VOL. 23, N° 3	1/05/87
M. ILIC'-SPONG; R. MARINO; S.M. PERESADA; D.G. TAYLOR	FEEDBACK LINEARIZING CONTROL OF SWITCHED RELUCTANCE MOTORS	IEEE TRANSACTIONS ON AUTOMATIC CONTROL, VOL. AC-32, N° 5	1/05/87
MEHRDAD EHSANI; JAMES T.BASS; TIMOTHY J.E. MILLER; R. L.STEIGERWALD	DEVELOPMENT OF A UNIPOLAR CONVERTER FOR VARIABLE RELUCTANCE MOTOR DRIVES	IEEE TRANSACTIONS ON INDUSTRY APPLICATIONS, VOL. 23, N° 3	1/05/87
PATRICK. J. ROCHE; MICHAEL G. EGAN; JOHN M.D. MURPHY	INTELLIGENT 8096-BASED MULTIMODE CONTROL OF A VARIABLE RELUCTANCE MOTOR DRIVE	CONFERENCE ON POWER ELECTRONICS AND APPLICATIONS, EPE 87	1/09/87
D.M. SUGDEN; R.J. BLAKE; S.P. RANDALL; J.M. STEPHENSON	SWITCHED RELUCTANCE DRIVES USING MOSFETs	CONFERENCE ON POWER ELECTRONICS AND APPLICATIONS, EPE 87	1/09/87
LOTHAR SACK	ATRIBUTES OF SERVO DRIVE SYSTEMS WITH RELUCTANCE MOTORS	CONFERENCE ON POWER ELECTRONICS AND APPLICATIONS, EPE 87 (IEE N°)	1/09/87
T.J.E. MILLER; M. McGILP	PC CAD FOR SWITCHED RELUCTANCE DRIVES	IEE CONFERENCE ON ELECTRICAL MACHINES AND DRIVES; CONF. PUBLICAT 282	16/11/87
M. BURNET FAUCHEZ (CHARLEROI- BELGIUM)	MAGNETIC ANALYSIS OF A SWITCHED RELUCTANCE MOTOR USING A BOUNDARY ELEMENT-FINITE ELEMENT COUPLING METHOD	IEEE TRANSACTIONS ON MAGNETICS, VOL. 24, N° 1	1/01/88
R. KRISHAN; R.ARUMUGAM; JAMES F. LINDSAY	DESIGN PROCEDURE FOR SWITCHED-RELUCTANCE MOTORS	IEEE TRANSACTIONS ON INDUSTRY APPLICATIONS, VOL. 24, N° 3	1/05/88

T.J.E. MILLER; P.G. BOWER; R. BECERRA, M. EHSANI	FOUR-QUADRANT BRUSHLESS RELUCTANCE MOTOR DRIVE	IEE CONFERENCE POWER ELECTRONICS-VARIABLE SPEED DRIVES. LONDON	1/07/88
D.M. SUGDEN; S. P. RANDALL; P.D. WEBSTER	LOW-POWER CONTROLLED SPEED DRIVES USING SR MOTORS	IEE CONFERENCE POWER ELECTRONICS-VARIABLE SPEED DRIVES. LONDON	1/07/88
S. PIRANI; M. RINALDI; C. TASSONI	AN EXPERIMENTAL METHOD TO MODEL ELECTRICAL MACHINE MAGNETIC CORES FROM THE DYNAMIC HYSTERESIS LOOP: AN APPLICATION TO SRM.	ICEM 1988 CONFERENCE PUBLICATION	1/07/88
L. O. CHUA; L. YANG	CELLULAR NEURAL NETWORKS: THEORY	IEEE TRANSACTIONS ON CIRCUITS AND SYSTEMS, VOL. 35, N° 10	1/10/88
D.W. PULLE	PERFORMANCE OF SPLIT-COIL SWITCHED RELUCTANCE DRIVE	IEE PROCEEDINGS-B, VOL. 135, N° 6	1/11/88
R. KRISHNAN; A.S. BHARADWAJ; P.N. MATERU	COMPUTER-AIDED DESIGN OF ELECTRICAL MACHINES FOR VARIABLE SPEED APPLICATIONS	IEEE TRANSACTIONS ON INDUSTRIAL ELECTRONICS, VOL. 35, N° 4	1/11/88
J.M. STEPHENSON, M.A. EL-KHAZENDAR	SATURATION IN DOUBLY SALIENT RELUCTANCE MOTORS	IEE PROCEEDINGS-B, VOL. 136, N° 1	1/01/89
D G MANZER, M VARGHESE, J S THORP	VARIABLE RELUCTANCE MOTOR CHARACTERIZATION	IEEE TRANSACTIONS ON INDUSTRIAL ELECTRONICS, VOL 36, N° 1	1/02/89
D.M. SUGDEN; P.D. WEBSTER; J.M. STEPHENSON	THE CONTROL OF SR DRIVES: REVIEW AND CURRENT STATUS	CONFERENCE ON POWER ELECTRONICS AND APPLICATIONS, EPE 89	1/10/89
M. CRIVIL; M. JUFER	SPEED-TORQUE CHARACTERISTIC OPTIMISATION FOR SELF-COMMUTATED SYNCHRONOUS MOTORS	CONFERENCE ON POWER ELECTRONICS AND APPLICATIONS, EPE 89	1/10/89

C. POLLOCK; B.W. WILLIAMS	THE DESIGN AND PERFORMANCE OF A MULTIPHASE SWITCHED RELUCTANCE DRIVE	CONFERENCE ON POWER ELECTRONICS AND APPLICATIONS, EPE 89	1/10/89
PETER N. MATERU; RAMU KRISHNAN	STEADY-STATE ANALYSIS OF THE VARIABLE-SPEED SWITCHED-RELUCTANCE MOTOR DRIVE	IEEE TRANSACTIONS ON INDUSTRIAL ELECTRONICS, VOL. 36, N° 4	1/11/89
CONTROL TECHNIQUES PLC	DRIVES AND SERVOS YEARBOOK 1990	CONTROL TECHNIQUES	1/01/90
D. RODGER; H.C. LAI; P. J. LEONARD	COUPLED ELEMENTS FOR PROBLEMS INVOLVING MOVEMENT	IEEE TRANSACTIONS ON MAGNETICS, VOL. 26, N° 2	1/03/90
LONGYA XU; THOMAS A. LIPO; SHEKAR C. RAO	ANALYSIS OF A NEW VARIABLE-SPEED SINGLY SALIENT RELUCTANCE MOTOR UTILIZING TWO TRANSISTORS SWITCHES	IEEE TRANSACTIONS ON INDUSTRY APPLICATIONS, VOL. 26, N° 2	1/03/90
CHARLES POLLOCK; BARRY W. WILLIAMS	A UNIPOLAR CONVERTER FOR A SWITCHED RELUCTANCE MOTOR	IEEE TRANSACTIONS ON INDUSTRY APPLICATIONS, VOL. 26, N° 2	1/03/90
WALTER D. HARRIS; JEFFREY H. LANG	A SIMPLE MOTION ESTIMATOR FOR VARIABLE-RELUCTANCE MOTORS	IEEE TRANSACTIONS ON INDUSTRY APPLICATIONS, VOL. 26, N° 2	1/03/90
A. LUMSDAINE, J H LANG	STATE OBSERVERS FOR VARIABLE RELUCTANCE MOTORS	IEEE TRANSACTIONS ON INDUSTRIAL ELECTRONICS, VOL. 37, N° 2	1/04/90
A.G. TRISTRAM	THE DEVELOPMENT OF A RANGE OF GENERAL-PURPOSE INDUSTRIAL SR DRIVES FOR 4KW TO 75 KW	INTELLIGENT MOTION. PROCEEDINGS	1/06/90
P. GREENHOUGH	DEVELOPMENT AND APPLICATION OF SWITCHED RELUCTANCE DRIVES FOR UNDERGROUND MINING EQUIPMENT	INTELLIGENT MOTION. PROCEEDINGS	1/06/90

E. EUXIBIE; P. THENAISIE; J. SMART; R.J. BLAKE	A SWITCHED RELUCTANCE DRIVE FOR PALLET TRUCK APPLICATIONS	INTELLIGENT MOTION. PROCEEDINGS	1/06/90
J.D. LAVERS; H. JIN; R.W.Y. CHEUNG	ANALYSIS OF POWER ELECTRONIC CIRCUITS WITH FEEDBACK CONTROL: A GENERAL APPROACH	IEE PROCEEDINGS-B, VOL. 137, N° 4	1/07/90
A FERRERO, A RACITI	A DIGITAL METHOD FOR THE DETERMINATION OF THE MAGNETIC CHARACTERISTIC OF VARIABLE RELUCTANCE MOTORS	IEEE TRANSACTIONS ON INSTRUMENTATION AND MEASUREMENT, VOL 39 N° 4	1/08/90
D.A. TORREY, J.H. LANG	MODELLING A NONLINEAR VARIABLE-RELUCTANCE MOTOR DRIVE	IEE PROCEEDINGS-B, VOL. 137, N°5	1/09/90
HOANG LE-HUY; PHILIPPE VIAROUGE; BRUNO FRANCOEUR	A NOVEL UNIPOLAR CONVERTER FOR SWITCHED RELUCTANCE MOTOR	IEEE TRANSACTIONS ON POWER ELECTRONICS, VOL. 5, N° 4	1/10/90
DIRK ALEXANDER PHILIPS	SWITCHED RELUCTANCE DRIVES: NEW ASPECTS	IEEE TRANSACTIONS ON POWER ELECTRONICS, VOL. 5, N° 4	1/10/90
T.J.E. MILLER;	NONLINEAR THEORY OF THE SWITCHED RELUCTANCE MOTOR FOR RAPID COMPUTER AIDED DESIGN	IEE PROCEEDINGS-B, VOL. 137, N° 6	1/11/90
RAMU KRISHAN; PETER N. MATERU	DESIGN OF A SINGLE-SWITCH-PER-PHASE CONVERTER FOR SWITCHED RELUCTANCE MOTORS DRIVES	IEEE TRANSACTIONS ON INDUSTRIAL ELECTRONICS, VOL. 37, N°6	1/12/90
D.A. TORREY, J.H. LANG	OPTIMAL-EFFICIENCY EXCITATION OF VARIABLE-RELUCTANCE MOTOR DRIVES	IEE PROCEEDINGS-B, VOL. 138, N° 1	1/01/91
DAVID G. TAYLOR	AN EXPERIMENTAL STUDY ON COMPOSITE CONTROL OF SWITCHED RELUCTANCE MOTORS	IEEE	1/02/91

L. XU; A. LIPO; S.C. RAO	DISCUSSION OF ANALYSIS OF A NEW VARIABLE-SPEED SINGLY SALIENT RELUCT MOTOR UTILIZING ONLY TWO TRANSISTOR	IEEE TRANSACTIONS ON INDUSTRY APPLICATIONS, VOL. 27, Nº 2	1/04/91
SANJIB KUMAR PANDA; GEHAN AMARATUNGA	COMPARISON OF TWO TECHNIQUES FOR CLOSED-LOOP DRIVE OF VR STEP MOTORS DIRECT ROTOR POSITION SENSING	IEEE TRANSACTIONS ON INDUSTRIAL ELECTRONICS, VOL. 38, Nº 2	1/04/91
HASSAN MOGHBELLI; GAYLE E. ADAMS; RICHARD G. HOFT	PERFORMANCE OF A 10-HP SWITCHED RELUCTANCE MOTOR AND COMPARISON WITH INDUCTION MOTORS	IEEE TRANSACTIONS ON INDUSTRY APPLICATIONS, VOL. 27, Nº 3	1/05/91
T.J.E. MILLER; ALAN HUTTON; CALUM COSSAR; DAVID A. STATON	DESIGN OF A SYNCHRONOUS RELUCTANCE MOTOR DRIVE	IEEE TRANSACTIONS ON INDUSTRY APPLICATIONS, VOL. 27, Nº 4	1/07/91
A. R. MILLES	DESIGN OF A 5MW, 9000V SWITCHED RELUCTANCE MOTOR	IEEE TRANSACTIONS ON ENERGY CONVERSION, VOL. 6, Nº 3	1/09/91
R. W. De DONCKER; J.P. LYONS	AN AUXILIARY QUASI-RESONANT DC LINK INVERTER FOR SWITCHED RELUCTANCE MACHINES	CONFERENCE ON POWER ELECTRONICS AND APPLICATIONS, EPE 91	1/09/91
N.M. MVUNGI; J.M. STEPHENSON	ACCURATE SENSORLESS ROTOR POSITION DETECTION IN SR MOTOR	CONFERENCE ON POWER ELECTRONICS AND APPLICATIONS, EPE 91	1/09/91
HASSAN H. MOGHEBELLI; MUHAMMAD H. RASHID	THE SWITCHED RELUCTANCE MOTOR DRIVES: CHARACTERISTICS AND PERFORMANCES	CONFERENCE ON POWER ELECTRONICS AND APPLICATIONS, EPE 91	1/09/91
MICHAEL G. EGAN; MICHAEL B. HARRINGTON; M.D. MURPHY	PWM-BASED POSITION SENSORLESS CONTROL OF VARIABLE RELUCTANCE MOTOR DRIVES	CONFERENCE ON POWER ELECTRONICS AND APPLICATIONS, EPE 91	1/09/91
E. PAGANO; A. PERFETTO	PM AND VR BRUSHLESS MOTORS FEED FOR PEAK-TORQUE OPERATIONS	CONFERENCE ON POWER ELECTRONICS AND APPLICATIONS, EPE 91	1/09/91

T.J.E. MILLER; M. McGLIP	HIGH-SPEED PC-BASED CAD FOR BRUSHLESS MOTOR DRIVES	CONFERENCE ON POWER ELECTRONICS AND APPLICATIONS, EPE 91	1/09/91
H.C. LOWATT; M.L. McLELLAND; J.M. STEPHENSON	DYNAMIC MODELLING OF SINGLY-SALIENT AND DOUBLY-SALIENT RELUCTANCE MOTOR DRIVE SYSTEMS	CONFERENCE ON POWER ELECTRONICS AND APPLICATIONS, EPE 91	1/09/91
H. ZELAYA-DE LA PARRA; C. ELMAS	COMPUTER ANALYSIS OF DRIVE SYSTEMS FOR THE SWITCHED RELUCTANCE MOTOR	CONFERENCE ON POWER ELECTRONICS AND APPLICATIONS, EPE 91	1/09/91
D.S. SHARAMM; B.W. WILLIAMS; T.C. GREEN	A NEW SWITCHED RELUCTANCE MOTOR DRIVE CONFIGURATION	CONFERENCE ON POWER ELECTRONICS AND APPLICATIONS, EPE 91	1/09/91
A. WELLER; P. TRAWINSKI	DESIGN AND CONTROL OF LOW POWER SWITCHED RELUCTANCE MOTORS (<1KW)	CONFERENCE ON POWER ELECTRONICS AND APPLICATIONS, EPE 91	1/09/91
N. MATSUI, N. AKAO, T. WAKIMO	HIGH-PRECISION TORQUE CONTROL OF RELUCTANCE MOTORS	IEEE TRANSACTIONS ON INDUSTRY APPLICATIONS, VOL. 27, N° 5	1/09/91
M. CRIVII; M. JUFER; T. REINMAN	SWITCHED RELUCTANCE DRIVES USING BRUSHLESS DC MOTOR CONTROLLER	CONFERENCE ON POWER ELECTRONICS AND APPLICATIONS, EPE 91	1/09/91
M.J. KAMPER	FOUR-QUADRANT CONTROL OF A 20 W SWITCHED RELUCTANCE MOTOR DRIVE FOR NEAR SERVO APPLICATIONS	CONFERENCE ON POWER ELECTRONICS AND APPLICATIONS, EPE 91	1/09/91
M. OLJACA; J. CORDA	AN INVESTIGATION OF CONTROL OF SWITCHED RELUCTANCE MOTOR SUPPLIED BY A.C. PULSES	CONFERENCE ON POWER ELECTRONICS AND APPLICATIONS, EPE 91	1/09/91
D.W.J. PULLE;	MAGNETIC ANALYSIS OF A SWITCHED RELUCTANCE MOTOR USING A FINITE DIFFERENCE METHOD	CONFERENCE ON POWER ELECTRONICS AND APPLICATIONS, EPE 91	1/09/91

S.K. PANDA; G.A.J. AMARATUNGA (DEP. ENG. CAMBRIDGE, UK)	ANALYSIS OF THE WAVEFORM-DETECTION TECHNIQUE FOR INDIRECT ROTOR POSITION SENSING OF SWITCHED RELUCTANCE MOTOR DRIVES	IEEE TRANSACTIONS ON ENERGY CONVERSION, VOL. 6, N° 3	1/09/91
JAWAD FAIZ	PREDICTION OF STATIC MAGNETISATION CHARACTERISTICS OF SWITCHED RELUCTANCE MOTORS FOR GENERAL ROTOR POSITIONS	CONFERENCE ON POWER ELECTRONICS AND APPLICATIONS, EPE 91	1/09/91
GIUSEPPE S. BUJA; MARIA I. VALLA	CONTROL CHARACTERISTICS OF THE SRM DRIVES-PART I: OPERATION IN THE LINEAR REGION	IEEE TRANSACTIONS ON INDUSTRIAL ELECTRONICS, VOL. 38, N° 5	1/10/91
HOANG LE-HUY; KARIM SLIMANI; PHILLIPPE VIAROUGE	A CURRENT-CONTROLLED QUASI-RESONANT CONVERTER FOR SWITCHED-RELUCTANCE MOTOR	IEEE TRANSACTIONS ON INDUSTRIAL ELECTRONICS, VOL. 38, N° 5	1/10/91
D.W. PULLE	NEW DATA BASE FOR SWITCHED RELUCTANCE DRIVE SIMULATION	IEE PROCEEDINGS-B, VOL. 138, N° 6	1/11/91
M.A. PRESTON; J.P. LYONS	A SWITCHED RELUCTANCE MOTOR MODEL WITH MUTUAL COUPLING AND MULTIPHASE EXCITATION	IEEE TRANSACTIONS ON MAGNETICS, VOL. 27, N° 6	1/11/91
SLOBODAN VUKOSAVIC; VICTOR STEFANOVIC	SRM INVERTER TOPOLOGIES: A COMPARATIVE EVALUATION	IEEE TRANSACTIONS ON INDUSTRY APPLICATIONS, VOL. 27, N° 6	1/11/91
GIOVANNI FRANCESCHINI; STEFANO PIRANI, MARIO RINALDI; CARLA TASSONI	SPICE-ASSISTED SIMULATION OF CONTROLLED ELECTRIC DRIVES: AN APPLICATION TO SWITCHED RELUCTANCE DRIVES	IEEE TRANSACTIONS ON INDUSTRY APPLICATIONS, VOL. 27, N° 6	1/11/91
S. ALLANO	PETT'S MOTEURS ÉLECTRIQUES	TECHNIQUES DE L'INGÉNIEUR, TRAITÉ GENIE ÉLECTRIQUE D3 720-23, pp 1-23	1/01/92
ARTHUR V. RADUN	HIG-POWER DENSITY SWITCHED RELUCTANCE MOTOR DRIVE FOR AEROSPACE APPLICATIONS	IEEE TRANSACTIONS ON INDUSTRY APPLICATIONS, VOL. 28, N° 1	1/01/92

MEHRDAD EHSANI; IQBAL HUSAIN; ASHOK B. KULKARNI	ELIMINATION OF DISCRETE POSITION SENSOR AND CURRENT SENSOR IN SWITCHED RELUCTANCE MOTOR DRIVES	IEEE TRANSACTIONS ON INDUSTRY APPLICATIONS, VOL. 28, N° 1	1/01/92
ALAN G.JACK; JOHN W. FINCH; JULIAN P. WRIGHT	ADAPTIVE MESH GENERATION APPLIED TO SWITCHED- RELUCTANCE MOTOR DESIGN	IEEE TRANSACTIONS ON INDUSTRY APPLICATIONS, VOL. 28, N° 2	1/03/92
MEHDI MOALLEM; CHEE-MUN ONG; LEWIS E. UNNEWHER	EFFECT OF ROTOR PROFILES ON THE TORQUE OF A SWITCHED- RELUCTANCE MOTOR	IEEE TRANSACTIONS ON INDUSTRY APPLICATIONS, VOL. 28, N° 2	1/03/92
MOULINEX	MOTOR DE CC: SIN ESCOBILLAS PARA ACCIONAMIENTO DE VENTILADORES".	ESTUDI INTERN	1/04/92
REX M. DAVIS	VARIABLE RELUCTANCE ROTOR STRUCTURES-THEIR INFLUENCE ON TOQUE PRODUCTION.	IEEE TRANSACTIONS ON INDUSTRIAL ELECTRONICS, VOL. 39, N° 2	1/04/92
TJE MILLER (Glasgow, SPEED laboratory)	SYNCHRONOUS AND SWITCHED RELUCTANCE MOTORS	INTELLIGENT MOTION. PROCEEDINGS	1/04/92
PETER N. MATERU; RAMU KRISHNAN	ESTIMATION OF SWITCHED RELUCTANCE MOTOR LOSSES	IEEE TRANSACTIONS ON INDUSTRY APPLICATIONS, VOL. 28, N° 3	1/05/92
K. J. HUNT; D. SBARBARO; R. ZBIKOWSKI; P.J. GAWTHROP	NEURAL NETWORKS FOR CONTROL SYSTEMS. A SURVEY	AUTOMATICA, VOL. 28, N° 6	1/06/92
H.C. LOVATT; J.M. STEPHENSON	INFLUENCE OF NUMBER OF POLES PER PHASE IN SWITCHED RELUCTANCE MOTORS	IEE PROCEEDINGS-B, VOL. 139, N°4	1/07/92
AHMET M. HAVA; VLADIMIR BLASKO; THOMAS A. LIPO	A MODIFIED C-DUMP CONVERTER FOR VARIABLE- RELUCTANCE MACHINES.	IEEE TRANSACTIONS ON INDUSTRY APPLICATIONS, VOL. 28, N° 5	1/09/92

P. J. LAWRENSON	SWITCHED RELUCTANCE DRIVES: A PERSPECTIVE	ICEM MANCHESTER	1/09/92
M. STELBER, J.GE (Institut für Elektrische Maschinen, TU Berlin)	A LOW VOLTAGE SWITCHED RELUCTANCE MOTOR WITH EXPERIMENTALLY OPTIMIZED CONTROL	INTERNATIONAL CONF. ON ELECTRICAL MACHINES (MANCHESTER). PROCEEDINGS	15/09/92
D.A. STATON, T.J.E. MILLER (University of Glasgow)	VALIDATION OF A PC-CAD USING A PRECISION DYNAMOMETER	INTERNATIONAL CONF. ON ELECTRICAL MACHINES (MANCHESTER). PROCEEDINGS	15/09/92
N. N. FULTON (SR Drives), P. GREENHOUGH (BJD Division of Dresser)	CONVEYOR DRIVES USING SWITCHED RELUCTANCE MOTORS	INTERNATIONAL CONF. ON ELECTRICAL MACHINES (MANCHESTER). PROCEEDINGS	15/09/92
D A STATON, W L SOONG, C COSSAR, TJE MILLER (GLASGOW)	UNIFIED THEORY OF TORQUE PRODUCTION IN SWITCHED AND SYNCHRONOUS RELUCTANCE MOTORS	INTERNATIONAL CONF. ON ELECTRICAL MACHINES (MANCHESTER). PROCEEDINGS	15/09/92
E. RICHTER(GE Aircraft Controls; OHIO); TJE. MILLER (U. of Glasgow)	TECHNOLOGY OF HIGH-EFFICIENCY MOTORS	INTERNATIONAL CONF. ON ELECTRICAL MACHINES (MANCHESTER). PROCEEDINGS	15/09/92
J. CORDA, S. MASIC, J.M. STEPHENSON (U. Sarajevo; U. Leeds)	PREDICTION AND MEASUREMENT OF TORQUE RIPPLE IN SWITCHED RELUCTANCE MOTORS	INTERNATIONAL CONF. ON ELECTRICAL MACHINES (MANCHESTER). PROCEEDINGS	15/09/92
D.S. SCHARAMM, B.W. WILLIAMS, T.C. GREEN (Heriot-Watt U. Edingurgh)	OPTIMUM COMMUTATION-CURRENT PROFILE ON TORQUE LINEARIZATION OF SWITCHED RELUCTANCE MOTORS	INTERNATIONAL CONF. ON ELECTRICAL MACHINES (MANCHESTER). PROCEEDINGS	15/09/92
Q. JIANG, JU YE, E. ZHOU (University Nanjing, Jiangsu, China)	CONTROL STRATEGY TO MINIMIZE TORQUE RIPPLES OF SWITCHED RELUCTANCE MOTORS	INTERNATIONAL CONF. ON ELECTRICAL MACHINES (MANCHESTER). PROCEEDINGS	15/09/92
H.C.LOVATT; J.M. STEPHENSON (University of Leeds)	MEASUREMENT OF MAGNETIC CHARACTERISTICS OF SWITCHED-RELUCTANCE MOTORS	INTERNATIONAL CONF. ON ELECTRICAL MACHINES(MANCHESTER). PROCEEDINNGS	15/09/92

S. WILLIAMSON (U. Cambridge), A.A.SHAIKH (Oxford Magnets Technology)	TREE DIMENSIONAL EFFECTS IN FLUX-CURRENT DIAGRAMS FOR SWITCHED RELUCTANCE MOTORS	INTERNATIONAL CONF. ON ELECTRICAL MACHINES (MANCHESTER). PROCEEDINGS	15/09/92
C. COSSAR, T.J.E. MILLER (Speed Consortium, Glasgow University)	ELECTROMAGNETIC TESTING OF SWITCHED RELUCTANCE MOTORS	INTERNATIONAL CONF. ON ELECTRICAL MACHINES (MANCHESTER). PROCEEDINGS	15/09/92
AC WORLEY (ERA Technology Ltd, Surrey), J.M. STEPHENSON (U. Leeds)	MEASUREMENT AND EXPLANATION OF B-H CURVES IN LAMINATIONS WITH IMPRESSED FLUX WAVEFORMS OVER A WIDE RANGE OF FREOUENCES	INTERNATIONAL CONF. ON ELECTRICAL MACHINES (MANCHESTER). PROCEEDINGS	15/09/92
RICHARD S. WALLACE; DAVID G. TAYLOR	A BALANCED COMMUTATOR FOR SWITCHED RELUCTANCE MOTORS TO REDUCE TORQUE RIPPLE.	IEEE TRANSACTIONS ON POWER ELECTRONICS, VOL. 7, N° 4	1/10/92
DERRICK E. CAMERON; JEFFREY H. LANG; STEPHEN D. UMANS	THE ORIGIN AND REDUCTION OF ACOUSTIC NOISE IN DOUBLY SALIENT VARIABLE-RELUCTANCE MOTORS	IEEE TRANSACTIONS ON INDUSTRY APPLICATIONS, VOL. 28, N° 6	1/11/92
S.R. MAcMINN; W J. RZESOS; P m. SZCZESN; T. M. JAHNS	APPLICATION OF SENSON INTEGRATION TECHNIQUES TO SRM DRIVES	IEEE TRANSACTIONS ON INDUSTRY APPLICATIONS, VOL. 28, N° 6	1/11/92
S.K. PANDA; G.A. J. AMARATUNGA	WAVEFORM DETECTION TECHNIQUE FOR INDIRECT ROTOR-POSITION SENSING OF SWITCHED-RELUCTANCE MOTOR DRIVES (I i II)	IEE PROCEEDINGS-B, VOL. 140, N° 1	1/01/93
L.BEN AMOR; L. DESSAINT; O. AKHIRF; G. OLIVIER (MONTREAL)	ADAPTATIVE FEEDBACK LENEARIZATION FOR POSITION CONTROL OF A S.R.M. ANALYSIS AND SIMULATION	INTER. JOUR. OF ADAPTATIVE CONTROL & SIGNAL PROCESSING, VOL. 7, N° 7	1/01/93
T.J.E. MILLER	SWITCHED RELUCTANCE MOTORS AND THEIR CONTROL	ED. MAGNA PHYSICS PUBLISHING AND CLARENDON PRESS. OXFORD	1/01/93
B.C. MECROW	FULLY PITCHED-WINDING SWITCHED-RELUCTANCE AND STEPPING-MOTOR ARRANGEMENTS	IEE PROCEEDINGS-B, VOL. 140, N° 1	1/01/93

SILVERIO BOLOGNANI; ENRICO OGNIBENI; MAURO ZIGLIOTTO	SLIDING MODE CONTROL OF THE ENERGY RECOVERY CHOPPER IN A C-DUMP SWITCHED RELUCTANCE MOTOR DRIVE	IEEE TRANSACTIONS ON INDUSTRY APPLICATIONS, VOL. 29, N° 1	1/01/93
GIUSEPPE S. BUJA; ROBERTO MENIS; MARIA I. VALLA	VARIABLE STRUCTURE CONTROL OF AN SRM DRIVE	IEEE TRANSACTIONS ON INDUSTRIAL ELECTRONICS, VOL. 40, N° 1	1/02/93
F. FILICORI; C. GUARDINO; A. TONIELLI	MODELING AND CONTROL STRATEGIES FOR A VARIABLE RELUCTANCE DIRECT DRIVE MOTOR	IEEE TRANSACTIONS ON INDUSTRIAL ELECTRONICS, VOL. 40, N° 1	1/02/93
G. BEDROSIAN (GE, NEW YORK)	A NEW METHOD FOR COUPLING FINITE ELEMENT FIELD SOLUTIONS WITH EXTERN CIRCUITS AN KINEMATICS	IEEE TRANSACTIONS ON MAGNETICS, VOL. 29, N° 2	1/03/93
S. McFee; J.P. WEBB (MONTREAL)	AUTOMATIC MESH GENERATION FOR H-P ADAPTION	IEEE TRANSACTIONS ON MAGNETICS, VOL. 29, N° 2	1/03/93
A.A. ARKADAN; B.W.KIELGAS (MILWAUKEE, USA)	EFFECTS OF FORCE FITTING ON THE INDUCTANCE PROFILE OF A SWITCHED RELUCTANCE MOTOR	IEEE TRANSACTIONS ON MAGNETICS, VOL. 29, N° 2	1/03/93
RAMU KRISHNAN; P. N. MATERU	ANALYSIS AND DESING OF A LOW-COST CONVERTER FOR SWITCHED RELUCTANCE MOTOR DRIVES	IEEE TRANSACTIONS ON INDUSTRY APPLICATIONS, VOL. 29, N° 2	1/03/93
M. EHSANI; I. HUSAIN; K.R. RAMANI; J.H. GALLOWAY	DUAL-DECAY CONVERTER FOR SR MOTOR DRIVES IN LOW-VOLTAGE APPLICATIONS	IEEE TRANSACTIONS ON POWER ELECTRONICS, VOL. 8, N° 2	1/04/93
R.C. BECERRA; M. EHSANI; T.J.E. MILLER	COMMUTATION OF SR MOTORS	IEEE TRANSACTIONS ON POWER ELECTRONICS, VOL. 8, N° 3	1/07/93
P. ANDRADA GASCON; M. TORRENT BURGUES; E. MARTINEZ PIERA	BASES PARA EL DIMENSIONAMIENTO DE LOS MOTORES DE RELUCTANCIA AUTOCONMUTADOS (SWITCHED RELUCTANCE MOTORS).	JORNADAS HISPANO-LUSAS DE INGENIERIA ELECTRICA (III). BARCELONA 1993	1/07/93

N. BIANCHI, S. BOLOGNANI, M. ZIGLIOTTO	SLIDING MODE CONTROL OF A SWITCHED RELUCTANCE MOTOR DRIVE	PROCEEDINGS OF THE EUROPEAN SPACE POWER CONFERENCE. AUSTRIA, 1993. pp 321-326.	23-08-93
S. CHAN, H.R. BOLTON	PERFORMANCE ENHANCEMENT OF SINGLE-PHASE SWITCHED RELUCTANCE MOTORS BY DC LINK VOLTAGE BOOSTING	IEE PROCEEDINGS-B, VOL. 140, N° 5	1/09/93
M. STIEBLER; S. GOTOVAC (TECHNISCHE UNIVERSITÄT BERLIN)	A SWITCHED-RELUCTANCE SERVO DRIVE	CONFERENCE ON POWER ELECTRONICS AND APPLICATIONS, EPE 93 (IEE N°377)	13/09/93
W.F. RAY; I.H. AL-BAHADLY (UNIVERSITY OF NOTTINGHAM)	SENSORLESS METHODS FOR DETERMINING THE ROTOR POSITION OF SR MOTORS	CONFERENCE ON POWER ELECTRONICS AND APPLICATIONS, EPE 93 (IEE N°377)	13/09/93
C. ELMAS; H. ZELAYA-DE LA PARRA (UNIVERSITY OF BIRMINGHAM, UK)	POSITION SENSORLESS OPERATION OF A SR DRIVE BASED ON OBSERVER	CONFERENCE ON POWER ELECTRONICS AND APPLICATIONS, EPE 93 (IEE N°377)	13/09/93
M. MORIMOTO; K. AIBA (MITSUBISHI, JAPAN)	SIMPLE RELUCTANCE MOTOR DRIVE SYSTEM	CONFERENCE ON POWER ELECTRONICS AND APPLICATIONS, EPE 93(IEE N° 377)	13/09/93
D.A. STATON; M.I. McGLIP; T.J.E. MILLER; G. GRAY (SPEED LABORATORY)	HIGH-SPEED PC-BASED CAD FOR MOTOR DRIVES	CONFERENCE ON POWER ELECTRONICS AND APPLICATIONS, EPE 93 (IEE N°377)	13/09/93
R.ORTHMANN; H.P. SHCöNER (DAIMLER-BENZ AG. GERMANY)	TURN-OFF ANGLE CONTROL OF SR MOTORS FOR OPTIMUM TORQUE OUTPUT	CONFERENCE ON POWER ELECTRONICS AND APPLICATIONS, EPE 93 (IEE N°377)	13/09/93
D.S. REAY; T.C. GREEN; B.W. WILLIAMS (HERIOT-WATT UNIVERSITY, UK)	NEURAL NETWORKS USED FOR TORQUE RIPPLE MINIMISATION FROM A SR MOTOR	CONFERENCE ON POWER ELECTRONICS AND APPLICATIONS, EPE 93 (IEE N°377)	13/09/93
C. ROCHFORD; R.C. KAVANAGH; M.C. EGAN; J.M.D. MURPHY (U.COLLEGE CORK)	DEVELOPMENT OF SMOOTH TORQUE IN SWITCHED RELUCTANCE MOTORS USING SELF-LEARNING TECHNIQUES	CONFERENCE ON POWER ELECTRONICS AND APPLICATIONS, EPE 93 (IEE N°377)	13/09/93

D.W.J. PULLE; J.C.S. LAI; J.F. MILTHORPE; N.HUYNH (U. NSW, AUSTRALIA)	QUANTIFICATION AND ANALYSIS OF ACOUSTIC NOISE IN SR DRIVES	CONFERENCE ON POWER ELECTRONICS AND APPLICATIONS, EPE 93 (IEE N°377)	13/09/93
J. CORDA; M. OLACA (UNIVERSITY OF LEEDS, UK)	ANALYSIS OF LOSSES IN POWER ELECTRONIC CONVERTER OF SR DRIVE	CONFERENCE ON POWER ELECTRONICS AND APPLICATIONS, EPE 93 (IEE N°377)	13/09/93
H.VAN DER BROECK; D. GERLING; E. BOLTE (PHILIPS, GERMANY)	SR DRIVE AND PWM INDUCTION MOTOR DRIVE COMPARED FOR LOW COST APPLICIT	CONFERENCE ON POWER ELECTRONICS AND APPLICATIONS, EPE 93 (IEE N°377)	13/09/93
SICMEMOTORI	MOTORI A RILUTTANZA A COMMUTAZIONE ELETTRONICA: RELU-SPEED	SICMEMOTORI (CATALEG)	1/11/93
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	1/11/93
G. BRUSAGLINO (Fiat)	TRACTION MOTORS FOR ELECTRICALLY PROPELLED VEHICLES	REVUE GENERALE DE L'ELECTRICITE, N° 10	1/11/93
J. CORDA; S. MASIC; J.M. STEPHENSON	COMPUTATION AND EXPERIMENTAL DETERMINATION OF RUNNING TORQUE WAVEFORMS IN SWITCHED-REUCTANCE MOTORS	IEE PROCEEDINGS-B, VOL. 140, N° 6	1/11/93
ALESSANDRO FERRERO, ANGELO RACITI, CARMELO URZI	AN INDIRECT TEST METHOD FOR THE CHARACTERIZATION OF VARIABLE RELUCTANCE MOTORS	IEEE TRANSACTIONS ON INSTRUMENTATION AND MEASUREMENT, VOL. 42, N° 6	1/12/93
J. FAIZ, J.W. FINCH	ASPECTS OF DESIGN OPTIMISATION FOR SWITCHED RELUCTANCE MOTORS	IEEE TRANSACTIONS ON ENERGY CONVERSION, VOL. 8, N° 4	1/12/93
C.J. HARRIS	ADVANCES IN INTELLIGENT CONTROL	ED. TAYLOR AND FRANCIS	1/01/94

T. CASTAGNET; R. PORTIER	COMMANDE ECONOMIQUE DE MOTEUR PAR UN MICROCONTROLEUR	REVUE GENERALE DE L'ELECTRICITE N° 1/94	1/01/94
L. PERIER	MICROCONTROLEUR ET ELECTROMENAGER, UNE REVOLUTION "SOFT"	REVUE GENERALE DE L'ELECTRICITE N° 1/94	1/01/94
LEONARDO GRONDONA (SICME MOTORI, TORINO, ITALY)	SR MOTORS FROM ITALY	PCIM EUROPE	1/01/94
M. EHSANI, I.HUSAIN, S.MAHAJAN, K.R.RAMANI	NEW MODULATION ENCODING TECHNIQUES FOR INDIRECT ROTOR POSITION SENSING IN SWITCHED RELUCTANCE MOTORS	IEEE TRANSACTIONS ON INDUSTRY APPLICATIONS, VOL.30, N° 1	1/01/94
B. MULTON	NOUVELLES POSSIBILITÉS AVEC LES MOTEURS À ALIMENTATION ÉLECTRONIQUE	RGE N° 1/94	1/01/94
A. SCHARF (Editor PCIM Europe)	OPTIMISM FOR SR DRIVES	PCIM EUROPE	1/02/94
A.A. ARKADAN, B.W. KIELGAS	SWITCHED RELUCTANCE MOTOR DRIVE SYSTEM DYNAMIC PERFORMANCE PREDICTION AND EXPERIMENTAL VERIFICATION	IEEE TRANSACTIONS ON ENERGY CONVERSION, VOL. 9, N° 1	1/03/94
F. CASTELLANA; P. ANDRADA; E. MARTINEZ; I.PERAT; M. TORRENT	MOTORES DE RELUCTANCIA AUTOCONMUTADOS (SWITCHED RELUCTANCE MOTORS)	THEKNOS (COLLEGI OFICIAL D'ENGINYERS TECNICS INDUSTRIALS CATALUNYA)	1/03/94
F. LIANG, Y. LIAO, A. LIPO	A NEW VARIABLE RELUCTANCE MOTOR UTILIZING AN AUXILIARY COMMUTATION WINDING	IEEE TRANSACTIONS ON INDUSTRY APPLICATIONS, VOL. 30, N°2	1/04/94
G.S. BUJA; M.I. VALLA	CONTROL CHARACTERISTICS OF THE SRM DRIVES. PART II: OPERATION IN THE SATURATED REGION	IEEE TRANSACTIONS ON INDUSTRIAL ELECTRONICS, VOL. 41, N° 3	1/06/94

N. IWABUCHI, A. KAWAHARA, T. KUME, T. KABASHIMA, N. NAGASAKA	A NOVEL HIGH-TORQUE RELUCTANCE MOTOR WITH RARE-EARTH MAGNET	IEEE TRANSACTIONS ON INDUSTRY APPLICATIONS, VOL. 30, N° 3	1/06/94
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	1/06/94
H. HUOVILA, O. KARASTI	A SENSORLESS SR MOTOR POSITION MEASUREMENT METHOD	ICMA, TAMPERE (FINLAND)	1/06/94
J. SHOLLIERS	DEVELOPMENT OF AN INTEGRATED ENVIRONMENT FOR THE SIMULATION OF MULTITECHNICAL SYSTEMS	EUROPEAN SIMULATION MULTICONFERENCE, BARCELONA 1994	1/06/94
S. BRISSET; P. BROCHET	NUMERICAL SIMULATION OF THE TRANSIENTS OF A SRM USING AN ELECTRONIC-MAGNETIC-MECHANICAL COUPLED FINITE ELEMENT MODEL	ICEM 1994 CONFERENCE PUBLICATION	1/07/94
P. CARNE KJAER (Speed Laboratory)	A NEW INDIRECT ROTOR POSITION DETECTION METHOD FOR SWITCHED RELUCTANCE DRIVES	ICEM 1994. CONFERENCE PUBLICATION	1/07/94
E. KOKORNACZYK; M. STIEBLER	IMPROVING THE MINISTEP POSITION ACCURACY OF A RELUCTANCE MOTOR	ICEM 1994 CONFERENCE PUBLICATION	1/07/94
A. OMETTO; A. JULIAN; T.A. LIPO	A NOVEL LOW COST VARIABLE RELUCTANCE MOTOR DRIVE	ICEM 1994 CONFERENCE PUBLICATION	1/07/94
P.C.KJAER; C. COSSAR; J.J. GRIBBLE; Y. LI; T.J.E. MILLER	SWITCHED RELUCTANCE GENERATOR CONTROL USING AN INVERSE MACHINE MODEL	ICEM 1994 CONFERENCE PUBLICATION	1/07/94
J. LI; M. JUFER	MODELLING AND DYNAMICAL SIMULATION OF SRM INCLUDING IRON LOSSES	ICEM 1994 CONFERENCE PUBLICATION	1/07/94

T.S. LOW; L. HUAI; S. CHEN	AN APPROACH TO DESIGN AND SIMULATION OF FRACTION-HORSE POWER SR DRIVE	ICEM 1994 CONFERENCE PUBLICATION	1/07/94
P.G. BARRASS; B.C. MECROW; A.C. CLOTHIER	THE UNIPOLAR OPERATION OF FULLY PITCHED WINDING SR DRIVES	ICEM 1994 CONFERENCE PUBLICATION	1/07/94
A. OMEKANDA; M. CRAPE; R. BALAND; C. BROCHE	PREDICTION OF THE STEADY STATE PERFORMANCE OF THE SRM USING QUADRATIC BIEM-FEM FIELD SOLUTIONS IN THE LINEAR MODEL	ICEM 1994 CONFERENCE PUBLICATION	1/07/94
A. OMEKANDA; M.CRAPPE; R. BALAND; C. BROCHE	MAGNETIC ANALYSIS OF A SR MACHINE USING CUBIC FINITE ELEMENT-BOUNDARY ELEMENT COUPLYNG METHOD	ICEM 1994 CONFERENCE PUBLICATION	1/07/94
M. CRIVII; M. JUFER	A NEW HYBRID SWITCHED MOTOR	ICEM 1994 CONFERENCE PUBLICATION	1/07/94
B. K. BOSE	EXPERT SYSTEM, FUZZY LOGIC AND NEURAL NETWORK APPLICATIONS IN POWER ELECTRONICS AND MOTION CONTROL	PROCEEDINGS OF THE IEEE, VOL. 82, N° 8	1/08/94
K.OHNISHI; N. MATSUI; Y. HORI	ESTIMATION, IDENTIFICATION AND SENSORLESS CONTROL IN MOTION CONTROL SYSTEM	PROCEEDINGS OF THE IEEE, VOL. 82, N° 8	1/08/94
H. LE-HUY	MICROPROCESSORS AND DIGITAL IC's FOR MOTION CONTROL	PROCEEDINGS OF THE IEEE, VOL. 82, N° 8	1/08/94
A.A. GOLDENBERG; I. LANIADO; P. KUZAN; C. ZHOU	CONTROL OF SWITCHED RELUCTANCE MOTOR TORQUE FOR FORCE CONTROL APPLICATIONS	IEEE TRANSACTIONS ON INDUSTRIAL ELECTRONICS, VOL. 41, N° 4	1/08/94
G.R. SLEMON	ELECTRICAL MACHINES FOR VARIABLE-FREQUENCY DRIVES	PROCEEDINGS OF THE IEEE, VOL 82, N° 8	1/08/94

L. A. BELFORE, A.A. ARKADAN	MODELING FAULTED SWITCHED RELUCTANCE MOTORS USING EVOLUTIONARY NEURAL NETWORKS	IECON. BOLOGNA	1/09/94
C.A. FERREIRA; S.R. JONES; B.T. DRAGER; W.S. HEGLUND	DESIGN AND IMPLEMENTATION OF A 5 HP, SR, FUEL-LUBE, PUMP MOTOR DRIVE FOR A GAS TURBINE ENGINE	IEEE TRANSACTIONS ON POWER ELECTRONICS, VOL. 10 N° 1	1/01/95
C. WU; C. POLLOCK	ANALYSIS AND REDUCTION OF VIBRATION AND ACOUSTIC NOISE IN THE SRD	IEEE TRANSACTIONS ON INDUSTRY APPLICATIONS, VOL. 31, N° 1	1/01/95
S.H. LI; F. LIANG; Y. ZHAO; T.A. LIPO	A DOUBLY SALIENT EXCITED VARIABLE RELUCTANCE MOTOR	IEEE TRANSACTIONS ON INDUSTRY APPLICATIONS, VOL. 31 N° 1	1/01/95
J. REINERT, J.H.R. ENSLIN; E.D. SMITH	DIGITAL CONTROL AND OPTIMIZATION OF A ROLLING ROTOR SR MACHINE	IEEE TRANSACTIONS ON INDUSTRY APPLICATIONS, VOL. 31 N° 2	1/03/95
T.J.E. MILLER	FAULTS AND UNBALANCE FORCES IN THE SR MACHINE	IEEE TRANSACTIONS ON INDUSTRY APPLICATIONS, VOL. 31, N° 2	1/03/95
D.A. STATON; W.L. SOONG; T.J.E. MILLER	UNIFIED THEORY OF TORQUE PRODUCTION IN SR AND SYNCHRONOUS MOTORS	IEEE TRANSACTIONS ON INDUSTRY APPLICATIONS, VOL. 31, N° 2	1/03/95
C.A. FERREIRA; S.R. JONES; W.S. HEGLUND; W.D. JONES	DETAILED DESIGN OF A 30 KW SR STARTER-GENERATOR SYSTEM FOR A GAS TURBINE ENGINE APPLICATION	IEEE TRANSACTIONS ON INDUSTRY APPLICATIONS, VOL. 31, N° 3	1/04/95
U.S. DESHPANDE; J.J. CATHEY; E. RICHTER	HIGH-FORCE DENSITY LINEAR SR MACHINE	IEEE TRANSACTIONS ON INDUSTRY APPLICATIONS, VOL. 31, N° 2	1/04/95
R. CARDENAS; W.F. RAY; G.M. ASHER	SWITCHED RELUCTANCE GENERATORS FOR WIND ENERGY APPLICATIONS	IEEE-PESC CONFERENCE PUBLICATION	15/06/95

D.H. JANG; I.HUSAIN; M. EHSANI	MODIFIED (n+1) SWITCH CONVERTER FOR SRM DRIVES	IEEE-PESC CONFERENCE PUBLICATION	15/06/95
T. UEMATSU; R.G. HOFT	RESONANT POWER ELECTRONIC CONTROL OF SRM FOR ELECTRIC VEHICLE PROPULSION	IEEE-PESC CONFERENCE PUBLICATION	15/06/95
HD. PUYOSA	CONTROL NO LINEAL DE UN MOTOR DE CORRIENTE CONTINUA USANDO RNA	4AS JORNADAS LUSO- ESPANHOLAS DE ENGENHARIA ELECTROTECNICA	6/07/95
F. CASTELLANA; P. ANDRADA	MOTORES DE RELUCTANCIA AUTOCONMUTADOS SIN SENSORES DE POSICION	4AS JORNADAS LUSO- ESPANHOLAS DE ENGENHARIA ELECTROTECNICA. PORTO	6/07/95
P. ANDRADA; E. MARTINEZ; J.I. PERAT; J.A. SANCHEZ; M. TORRENT	MOTORES DE RELUCTANCIA AUTOCONMUTADOS PARA PEQUEÑAS TENSIONES	4AS JORNADAS LUSO- ESPANHOLAS DE ENGENHARIA ELECTROTECNICA	6/07/95
M. CUNDEV; L. PETKOVSKA	TRANSIENT ANALYSIS OF A SRM FROM ELECTROMAGNETIC FIELD SOLUTION	4AS JORNADAS LUSO- ESPANHOLAS DE ENGENHARIA ELECTROTECNICA	6/07/95
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	1/09/95
A. V. RADUM	DESIGN CONSIDERATIONS FOR THE SWITCHED RELUCTANCE MOTOR	IEEE TRANSACTIONS ON INDUSTRY APPLICATIONS, VOL. 31, N° 5	1/09/95
P.C. KJAER; P. NIELSEN; L. ANDERSEN; F. BLAABJERG	A NEW ENERGY OPTIMIZING CONTROL STRATEGY FOR SR MOTORS	IEEE TRANSACTIONS ON INDUSTRY APPLICATIONS, VOL 31, N° 5	1/09/95
W.F. RAY; M.T. EBRAHIM	A NOVEL HIGH SPEED SR GENERATOR	CONFERENCE ON POWER ELECTRONICS AND APPLICATIONS, EPE 95	19/09/95

M. JUFER; M. CRIVII	EFFECT OF PHASE CURRENT WAVEFORMS ON THE CHARACTERISTICS AND ACOUSTIC NOISE OF SRM	CONFERENCE ON POWER ELECTRONICS AND APPLICATIONS, EPE 95	19/09/95
PP. ACARNLEY; CD. FRENCH; IH. AL-BAHADLY	POSITION ESTIMATION IN SR DRIVES	CONFERENCE ON POWER ELECTRONICS AND APPLICATIONS, EPE 95	19/09/95
M. JUFER	INDIRECT SENSORS FOR ELECTRIC DRIVES	CONFERENCE ON POWER ELECTRONICS AND APPLICATIONS, EPE 95	19/09/95
M.A. ROOIJ; M.J. CASE	CONTROLLING THE SYNCHRONOUS RELUCTANCE MACHINE WITHOUT MECHANICAL POSITION FEEDBACK	CONFERENCE ON POWER ELECTRONICS AND APPLICATIONS, EPE 95	19/09/95
J. CORDA; J. BREILAND; P. SLATER	POSITION DETECTION FOR CYLINDRICAL LINEAR SR ACTUATOR	CONFERENCE ON POWER ELECTRONICS AND APPLICATIONS, EPE 95	19/09/95
P. LAURENT; B. MULTON; E. HOANG; M. GABSI	SENSORLESS POSITION MEASUREMENT BASED ON PWM EDDY CURRENT VARIATION FOR SR MACHINE	CONFERENCE ON POWER ELECTRONICS AND APPLICATIONS, EPE 95	19/09/95
P.C. KJAER; F. BLAABJERG; C. COSSAR; T.J.E. MILLER	EFFICIENCY OPTIMISATION IN CURRENT CONTROLLED VARIABLE-SPEED SR MOTOR DRIVES	CONFERENCE ON POWER ELECTRONICS AND APPLICATIONS, EPE 95	19/09/95
J.M. CARRASCO; J.M. QUERO; F.P. RIDAO; L.G. FRANQUELO	A NEURAL NETWORK CONTROLLER FOR POWER CONVERTERS BASED ON A COMPUTATIONAL OPTIMAL CONTROL SURFACE	CONFERENCE ON POWER ELECTRONICS AND APPLICATIONS, EPE 95	19/09/95
M. BARNES; C. POLLOCK	TWO PHASES SR DRIVE WITH NEW POWER ELECTRONIC CONVERTER FOR LOW COST APPLICATIONS	CONFERENCE ON POWER ELECTRONICS AND APPLICATIONS, EPE 95	19/09/95
K. BACKHAUS; L. LINK; J.REINERT	INVESTIGATIONS ON A HIGH-SPEED SR DRIVE INCORPORATING AMORPHOUS IRON	CONFERENCE ON POWER ELECTRONICS AND APPLICATIONS, EPE 95	19/09/95

R. CARDENAS; W.F. RAY; G.M. ASHER	TRANSPUTER-BASED CONTROL OF A SR GENERATOR FOR WIND ENERGY APPLICAT.	CONFERENCE ON POWER ELECTRONICS AND APPLICATIONS, EPE 95	19/09/95
C.R. ELLIOTT, J.M. STEPHENSON; M.L. McCLELLAND	ADVANCES IN SR DRIVE SYSTEM DYNAMIC SIMULATION	CONFERENCE ON POWER ELECTRONICS AND APPLICATIONS	19/09/95
E. GALVAN; J.M. QUERO; L.G. FRANQUELO	DUAL MODE OPTIMAL TIME CONTROL OF DC MOTORS USING NEURAL NETWORKS	CONFERENCE ON POWER ELECTRONICS AND APPLICATIONS, EPE 95	19/09/95
C.R. ELLIOTT; J. M. STEPHENSON; M.J. TURNER	HIGH PERFORMANCE CONTROL OF PHASE CURRENTS IN THE SR MOTOR	CONFERENCE ON POWER ELECTRONICS AND APPLICATIONS, EPE 95	19/09/95
G. HENNEBERGER; B. OTTO; A. BROSSE	INVESTIGATION AND COMPARISION OF NEURAL NETWORK APPLICATIONS TO THE CONTROL OF ELECTRICAL MACHINES	CONFERENCE ON POWER ELECTRONICS AND APPLICATIONS, EPE 95	19/09/95
Ç. ELMAS; O.F. BAY	MODELLING AND OPERATION OF A NONLINEAR SRM DRIVE BASED ON FUZZY LOGIC	CONFERENCE ON POWER ELECTRONICS AND APPLICATIONS, EPE 95	19/09/95
J.G. O'DONOVAN; R.C. KAVANAGH; J.M.D. MURPHY; P.J. ROCHE; M.G. EGAN	PARAMETER ESTIMATION IN A GEARED FLEXIBLE MECHANICAL SYSTEM USING A COMPOSITE NEURAL NETWORK-CONVENTIONAL APPROACH	CONFERENCE ON POWER ELECTRONICS AND APPLICATIONS, EPE 95	19/09/95
S.M. MICHAELIDES; C. POLLOCK	DESIGN AND PERFORMANCE OF A HIGH EFFICIENCY, 5-PHASE SR DRIVE	CONFERENCE ON POWER ELECTRONICS AND APPLICATIONS, EPE 95	19/09/95
J. NICOLAI	SIMPLIFIED ELECTRONICS BRING THE SR MOTOR TO THE MASS MARKET	CONFERENCE ON POWER ELECTRONICS AND APPLICATIONS, EPE 95	19/09/95
J.D. LEWIS; H.R. BOLTON; N.W. PHILLIPS	PERFORMANCE ENHANCEMENT OF SINGLE AND TWO PHASE SR DRIVES USING A CAPACITOR BOOST CIRCUIT	CONFERENCE ON POWER ELECTRONICS AND APPLICATIONS, EPE 95	19/09/95

P.ANDRADA; F. CASTELLANA; E. MARTINEZ; I. PERAT; J.A. SANCHEZ; M.TORRENT	ACCIONAMIENTO DE BAJO COSTE PARA MOTORES DE RELUCTANCIA AUTOCONMUTADOS DE PEQUEÑA POTENCIA	SEMINARIO ANUAL DE AUTOMATICA Y ELECTRONICA INDUSTRIAL. SAAEI'95	25/09/95
F. BLAABJERG. L. CHRISTENSEN, S. HANSEN, J.R. KRISTOFFERSEN, P.O. RASMUSSEN	SENSORLESS CONTROL OF SWITCHED RELUCTANCE MOTOR WITH VARIABLE STRUCTURE OBSERVER	ELECTROMOTION 3 (MEDIAMIRA SCIENCE PUBLISHER)	1/01/96
M. EHSANI; K.R. RAMANI	DIRECT CONTROL STRATEGIES BASED ON SENSING INDUCTANCE IN SR MOTORS	IEEE TRANSACTIONS ON POWER ELECTRONICS, VOL. 11, N° 1	1/01/96
I. HUSAIN; M. EHSANI	TORQUE RIPPLE MINIMIZATION IN SWITCHED RELUCTANCE MOTOR DRIVES BY PWM CURRENT CONTROL	IEEE TRANSACTIONS ON POWER ELECTRONICS, VOL. 11, N° 1	1/01/96
J.R. SURIANO; C.M. ONG	VARIABLE RELUCTANCE MOTOR STRUCTURES FOR LOW-SPEED OPERATION	IEEE TRANSACTIONS ON INDUSTRY APPLICATIONS, VOL. 32, N° 2	1/03/96
N. SADOWSKI, Y. LEFEVRE, CGC. NEVES, R. CARLSON	FINITE ELEMENTS COUPLED TO ELECTRICAL CIRCUIT EQUATIONS IN THE SIMULATION OF SR DRIVES: ATTENTION TO MECHANICAL BEHAVIOUR	IEEE TRANSACTIONS ON MAGNETICS, VOL. 32, N° 3	1/05/96
L.O. CHUA; T. ROSKA; T.KOZEK; A. ZARANDY	CNN UNIVERSAL CHIPS CRANK UP THE COMPUTING POWER	CIRCUITS & DEVICES 1996	1/07/96
S. BORTOFF; R. R. KOHAN; R. MILMAN	ADAPTIVE CONTROL OF VARIABLE RELUCTANCE MOTORS: A SPLINE FUNCTION APPROACH	UNIVERSITY OF TORONTO	12/07/96
S. BOLOGNANI, M. ZIGLIOTTO	FUZZY LOGIC CONTROL OF A SWITCHED RELUCTANCE MOTOR	IEEE TRANSACTIONS ON INDUSTRY APPLICATIONS, VOL. 32, N° 5	1/09/96
P. VAS, W. DRURY	FUTURE OF ELECTRICAL MACHINES AND DRIVES	ICEM 96. VIGO. CONFERENCE PUBLICATION	1/09/96

P.ANDRADA; F. CASTELLANA E. MARTINEZ; J.I. PERAT; J.A. SANCHEZ; M. TORRENT;	12/8 SWITCHED RELUCTANCE DRIVES FOR LOW POWER AND LOW VOLTAGE APPLICATIONS	ICEM 96 VIGO. CONFERENCE PUBLICATION	10/09/96
F. SAHIN; H.B. ERTAN; K. LEBLEBICIOGLU	OPTIMUM GEOMETRY FOR TORQUE RIPPLE MINIMIZATION OF SR MOTORS	ICEM 96. VIGO. CONFERENCE PUBLICATION	11/09/96
I.A. VIREL; A. FORRAI; R.C. CIORBA	ON THE SWITCHED RELUCTANCE MOTOR CIRCUIT-FIELD MODEL	ICEM 96. VIGO. CONFERENCE PUBLICATION	11/09/96
D.P.G. BARRASS; B.C. MECROW	TORQUE CONTROL OF SWITCHED RELUCTANCE DRIVES	ICEM 96. VIGO. CONFERENCE PUBLICATION	11/09/96
H. BAUSCH; A.GREIF; K. KANELIS; A. NICKEL	TORQUE CONTROL OF BATTERY-SUPPLIED SWITCHED RELUCTANCE DRIVES FOR ELECTRIC VEHICLES	ICEM 96. VIGO. CONFERENCE PUBLICATION	11/09/96
R.YAO; R. QU; D. LIU	VARIABLE STRUCTURE CONTROL OF AN SRM DRIVE	ICEM 96. VIGO. CONFERENCE PUBLICATION	11/09/96
F. CASTELLANA; P. ANDRADA; E. MARTINEZ; J.I. PERAT; J.A. SANCHEZ; M.TORRENT	SIMULACION DE MOTORES DE RELUCTANCIA AUTOCONMUTADOS DE PEQUEÑA POTENCIA Y TENSION MEDIANTE PSPICE	SEMINARIO ANUAL DE AUTOMATICA Y ELECTRONICA INDUSTRIAL. SAAEI'96	11/09/96
P.ANDRADA; F.CASTELLANA; E.MARTINEZ; J.I.PERAT; J.A.SANCHEZ; M. TORRENT	CONTROL VECTORIAL DE MOTORES SINCRONOS DE RELUCTANCIA	SEMINARIO ANUAL DE AUTOMATICA Y ELECTRONICA INDUSTRIAL. SAAEI'96	11/09/96
P.PEDERSEN; L. CHRISTENSEN; F.BLAABJERG; LEO OESTERGAAD	A NEW DYNAMIC MODEL FOR A DOUBLY SALIENT PERMANENT MAGNET MOTOR	ICEM 96. VIGO. CONFERENCE PUBLICATION	11/09/96
E. RICHTER; C. FERREIRA; A. V. RADUM	TESTING & PERFORMANCE ANALYSIS OF A HIGH SPEED, 350 KW SRM STARTER GENERATOR SYSTEM	ICEM 96. VIGO. CONFERENCE PUBLICATION	11/09/96

K.TOLSA; P. SILVENTONINEN; J. PYRHÖNEN	TORQUE CONTROL OF THE SRM MINIMIZING COOPER LOSSES	ICEM 96. VIGO. CONFERENCE PUBLICATION	11/09/96
B. C. MECROW	NEW WINDING CONFIGURATIONS FOR DOUBLY SALIENT RELUCTANCE MACHINES	IEEE TRANSACTIONS ON INDUSTRY APPLICATIONS, VOL. 32, Nº 6	1/11/96
R. S. COLBY, F. M. MOTTIER, T.J. E. MILLER	VIBRATION MODES AND ACOUSTIC NOISE IN A FOUR-PHASE SWITCHED RELUCTANCE MOTOR	IEEE TRANSACTIONS ON INDUSTRY APPLICATIONS, VOL. 32, Nº 6	1/11/96
C. POLLOCK, C.Y. WU	ACOUSTIC NOISE CANCELLATION TECHNIQUES FOR SWITCHED RELUCTANCE DRIVES	IEEE TRANSACTIONS ON INDUSTRY APPLICATIONS, VOL. 33, Nº 2	3/03/97
J. WOLFF, G. GOMEZ	EL MOTOR DE RELUCTANCIA CONMUTADO. Un motor eléctrico con gran par motor y poco volumen	ENERGIA, Nº 4/97	1/07/97
A. M. OMEKANDA, C. BROCHE, M. RENGLET	CALCULATION OF THE ELECTROMAGNETIC PARAMETERS OF A SWITCHED RELUCTANCE MOTOR USING AN IMPROVED FEM-BIEM APPLICATION TO DIFFERENT	IEEE TRANSACTIONS ON INDUSTRY APPLICATIONS, VOL. 33, Nº 4	1/07/97
P. TANDON, A. VELAYUTHAM, M. EHSANI	SELF-TUNING CONTROL OF A SWITCHED RELUCTANCE MOTOR DRIVE WITH SHAFT POSITION SENSOR	IEEE TRANSACTIONS ON INDUSTRY APPLICATIONS, VOL. 33, Nº 4	1/07/97
TEXAS INSTRUMENTS EUROPE	DIGITAL SIGNAL PROCESSING SOLUTIONS FOR THE SWITCHED RELUCTANCE MOTOR	Literature Nº BPRA058	1/07/97
F. CASTELLANA, P. ANDRADA, E. MARTINEZ, J.I. PERAT, J. A. SANCHEZ, M. TORRENT	ACCIONAMIENTO DE RELUCTANCIA AUTOCONMUTADO SIN SENSORES DE POSICIÓN PARA PEQUEÑAS POTENCIAS	5as JORNADAS HISPANOLUSAS DE INGENIERIA ELÉCTRICA	3/07/97
P. ANDRADA, E. MARTINEZ, J.R. FERNANDEZ	MOTOR DE RELUCTANCIA AUTOCONMUTADO CON YUGO HEXAGONAL	5as JORNADAS HISPANOLUSAS DE INGENIERIA ELÉCTRICA	3/07/97

J. HORRILLO TELLO	PROCESADORES ESPECIALES PARA APLICACIONES INDUSTRIALES	AUTOMATICA E INSTRUMENTACION, N° 227	1/09/97
Q.S. GU, M. STIEBLER	SCALING AND DIMENSIONING OF SWITCHED RELUCTANCE MACHINES	ETEP Vol 7, N° 5	1/09/97
P. ANDRADA, F. CASTELLANA, E. MARTINEZ, J.R. FERNANDEZ	SIMULACION DE ACCIONAMIENTOS DE RELUCTANCIA AUTOCONMUTADOS	XVIII JORNADES D'AUTOMÀTICA. GIRONA	8/09/97
DUCO W. J. PULLE, IAN R. PETERSEN	A GENERALISED APPROACH TO TORQUE AND CURRENT COMPUTATION IN SWITCHED RELUCTANCE MOTORS	7 th EUROPEAN CONFERENCE ON POWER ELECTRONICS AND APLICATIONS. Trondheim, NORWAY. Vol. 3 pp. 3.547-3.551	8/9/97
J. WOLFF, H. SPÄTH	SWITCHED RELUCTANCE MOTOR WITH 16 STATOR POLES AND 12 ROTOR TEETH	7 th EUROPEAN CONFERENCE ON POWER ELECTRONICS AND APLICATIONS. Trondheim, NORWAY. Vol. 3 pp. 3.558-3.563	8/9/97
M. CHOMÁT, M. D. McCULLOCH	SIMULATION AND CONTROL OF SATURATED SYNCHRONOUS RELUCTANCE MACHINE	7 th EUROPEAN CONFERENCE ON POWER ELECTRONICS AND APLICATIONS. Trondheim, NORWAY. Vol. 3 pp. 3.564-3.569	8/9/97
B.G. HEXAMER	HIGH PERFORMANCE SWITCHED RELUCTANCE MOTOR AND POWER CONVERTER FOR IMPLEMENTATION IN AN ELECTRIC VEHICLE	7 th EUROPEAN CONFERENCE ON POWER ELECTRONICS AND APLICATIONS. Trondheim, NORWAY. Vol. 3 pp. 3.570-3.574	8/9/97
M. STIEBLER, K. LIU	ROTOR POSITION ESTIMATION OF A SWITCHED RELUCTANCE GENERATOR	7 th EUROPEAN CONFERENCE ON POWER ELECTRONICS AND APLICATIONS. Trondheim, NORWAY. Vol. 3 pp. 3.575-3.579	8/9/97
G. GALLEGOS-LOPEZ, P.C. KJAER, T.J.E. MILLER	A NEW ROTOR ESTIMATION METHOD FOR SWITCHED RELUCTANCE MOTORS USING PWM VOLTAGE CONTROL	7 th EUROPEAN CONFERENCE ON POWER ELECTRONICS AND APLICATIONS. Trondheim, NORWAY. Vol. 3 pp. 3.580-3.585	8/9/97
J. CORDA	EFFECT OF CHANGING THE NUMBER OF TURNS ON THE PERFORMANCE OF A SWITCHED RELUCTANCE MOTOR	7 th EUROPEAN CONFERENCE ON POWER ELECTRONICS AND APLICATIONS. Trondheim, NORWAY. Vol. 3 pp. 3.586-3.590	8/9/97

M. CRIVII, M. JUFER	TWO-PHASE SR MOTOR MODELLING USING A FINITE ELEMENT METHOD COUPLED WITH THE DRIVER	7 th EUROPEAN CONFERENCE ON POWER ELECTRONICS AND APLICATIONS. Trondheim, NORWAY. Vol. 3 pp. 3.596-3.601	8/9/97
R. ORTHMANN, A. KRAUTSTRUNK, H.P. SCHÖNER	OVERLOAD PROTECTION AND MAXIMUM POWER OPERATING POINT CONTROL OF SWITCHED RELUCTANCE MOTOR DRIVES.	7 th EUROPEAN CONFERENCE ON POWER ELECTRONICS AND APLICATIONS. Trondheim, NORWAY. Vol. 3 pp. 3.602-3.607	8/9/97
J. REINERT, R. INDERKA, R. W. De DONCKER	A NOVEL METHOD FOR PREDICTION OF LOSSES IN SWITCHED RELUCTANCE MACHINES	7 th EUROPEAN CONFERENCE ON POWER ELECTRONICS AND APLICATIONS. Trondheim, NORWAY. Vol. 3 pp. 3.608-3.612	8/9/97
H. HENAO, G.A. CAPOLINO, E. BASSILY, M. POLOUJADOFF	A NEW CONTROL ANGLE STRATEGY FOR SWITCHED RELUCTANCE MOTOR	7 th EUROPEAN CONFERENCE ON POWER ELECTRONICS AND APLICATIONS. Trondheim, NORWAY. Vol. 3 pp. 3.613-3-618	8/9/97
M.D. CUNDEV, L.B. PETKOVSKA	CONTROL ANALYSIS OF A SWITCHED RELUCTANCE MOTOR	7 th EUROPEAN CONFERENCE ON POWER ELECTRONICS AND APLICATIONS. Trondheim, NORWAY. Vol. 3 pp. 3.619-3.624	8/9/97
F. BLAABJERG, P. C. KAJAER, P. O. RASMUSSEN, L. CHRISTENSEN, S. HANSEN, I.R.KRISTOFFERSEN	FAST DIGITAL CURRENT CONTROL IN SWITCHED RELUCTANCE MOTOR DRIVE WITHOUT CURRENT FEEDBACK FILTERS	7 th EUROPEAN CONFERENCE ON POWER ELECTRONICS AND APLICATIONS. Trondheim, NORWAY. Vol. 3 pp. 3.625-3.630	8/9/97
N. BIANCHI, S. BOLOGNANI	PARAMETERS AND VOLT-AMPERE RATINGS OF A SYNCHRONOUS RELUCTANCE MOTOR DRIVE FOR FLUX-WEAKENING APPLICATIONS TAKING INTO ACCOUNT IRON SATURATION	7 th EUROPEAN CONFERENCE ON POWER ELECTRONICS AND APLICATIONS. Trondheim, NORWAY. Vol. 3 pp. 3.631-3.636	8/9/97
P. ANDRADA, F. CASTELLANA, E. MARTINEZ, J.R. FERNANDEZ	DISEÑO Y ANÁLISIS DE ACCIONAMIENTOS DE RELUCTANCIA AUTOCONMUTADOS	SEMINARIO ANUAL DE AUTOMÁTICA Y ELECTRON. INDUSTRIAL. VALENCIA	17/09/97
N, M. EISTRUP LLANEZA	MOTORES DE RELUCTANCIA CONMUTADOS	AUTOMÁTICA E INSTRUMENTACION, N° 279	1/11/97
H. BAUSCH, K. KANELIS	FEEDFORWARD TORQUE CONTROL OF SWITCHED RELUCTANCE MOTOR BASED ON STATIC MEASUREMENTS.	ETEP VOL. 7, N° 6	1/11/97

S.R. JONES, B. T. DRAGER	SENSORLESS SWITCHED RELUCTANCE STARTER/GENERATOR PERFORMANCE	IEEE INDUSTRY APPLICATIONS MAGAZINE	1/11/97
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, PP. 1585-1592	1/11/97
Y. TANG	CHARACTERIZATION, NUMERICAL ANALYSIS, AND DESIGN OF SWITCHED RELUCTANCE MOTORS	IEEE TRANSACTIONS ON INDUSTRY APPLICATIONS, VOL. 33, N° 6, PP. 1544-1552	1/11/97
P. C. KJAER, G. GALLEGOS-LOPEZ	SINGLE-SENSOR CURRENT REGULATION IN SWITCHED RELUCTANCE MOTOR DRIVES	IEEE TRANSACTIONS ON INDUSTRY APPLICATIONS, VOL. 34, N° 3, PP.444-451	1/06/98
P. ANDRADA, F. CASTELLANA, E. MARTINEZ, J.I. PERAT, J.A. SANCHEZ, M. TORRENT B.	SWITCHED RELUCTANCE DRIVES FOR LOW POWER AND LOW VOLTAGE APPLICATIONS.	WESIC'98 I APLICACIONES. GIRONA,10-12 JUNY 1998.. INSTITUT DE NFORMATICA	10/06/98
S. MIR, I. HUSAIN, M. E. ELBULUK	SWITCHED RELUCTANCE MOTOR MODELING WITH ON-LINE PARAMETER IDENTIFICATION	IEEE TRANSACTIONS ON INDUSTRY APPLICATIONS, VOL. 34, N° 4, PP. 833-840.	1/07/98
G. GALLEGOS-LOPEZ, P. C. KJAER, T.J.E. MILLER	A NEW SENSORLESS METHOD FOR SWITCHED RELUCTANCE MOTOR DRIVES	IEEE TRANSACTIONS ON INDUSTRY APPLICATIONS, VOL. 34, N° 4, PP. 833-840.	1/07/98
G. GULALO	WORLDWIDE PRODUCTION OF ELECTRIC MOTORS: CHANGES, GROWTH, AND DRIVING FORCES.	TEXAS INSTRUMENTS EUROPE. ELECTRIC MOTOR MARKET	01/07/98
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, VOL.1 pp. 143-146	2/09/98
W. DRURY	THE VARIABLE SPEED DRIVES MARKET -PAST, PRESENT AND A VIEW ON THE FUTURE	ICEM-98 ISTANBUL, 2-4, pp. 1-10.	2/09/98

C. MARTIS, M.M. RADULESCU, K. BIRO	FIELD ANALYSIS AND DYNAMIC MODEL OF A DOUBLY SALIENT PERMANENT MAGNET MOTOR	ICEM-98 ISTANBUL, 2-4, pp. 110-113.	2/09/98
M. GABSI, F. CAMUS, B. HUMEAU, M. BESBES	REDUCTION OF SWITCHED RELUCTANCE MACHINE VIBRATIONS. CONTROL ACTUATION	ICEM-98 ISTANBUL, 2-4, pp. 114-118.	2/09/98
J.C. VANNIER, P. VIDAL, C. POIRSON	ANALYSIS AND CONTROL OF A RELUCTANCE MOTOR HAVING A TOROIDAL MAGNETIC CIRCUIT.	ICEM-98 ISTANBUL, 2-4, pp. 119-124.	2/09/98
E. BASSILY, H. HALLOUDA	A FUZZY TRACKING CURRENT CONTROLLER FOR TORQUE RIPPLE OPTIMIZATION OF SWITCHED RELUCTANCE MOTORS	ICEM-98 ISTANBUL, 2-4, pp. 125-130.	2/09/98
H. HENAO, G.A. CAPOLINO, M. POLOUJADOFF	A FUZZY LOGIC APPROACH TO CURRENT CONTROL OF SWITCHED RELUCTANCE MOTORS.	ICEM-98 ISTANBUL, 2-4, pp. 131-136.	2/09/98
A. BELLINI, F. FILIPETTI, G. FRANCESCHINI, C. TASSONI, P. VAS	SENSORLESS SRM DRIVES USING ANN-BASED ESTIMATORS	ICEM-98 ISTANBUL, 2-4, pp. 137-142.	2/09/98
M. EHSANI, A.V. RAJARATHNAM, G. SURESH, B. FAHIMI	SENSORLESS CONTROL OF SWITCHED RELUCTANCE MOTORS: A TECHNOLOGY READY FOR APPLICATIONS.	ICEM-98 ISTANBUL, 2-4 pp. 673-684	2/09/98
M.J. LLIBRE, M.D. MATT	HARMONIC STUDY OF THE EFFORT IN THE VERNIER RELUCTANCE MAGNET MACHINE	ICEM-98 ISTANBUL, 2-4, pp. 1664-1669.	2/09/98
M. CRIVII, M. JUFER	TWO PHASE, TWO STACK SR MOTOR	ICEM-98 ISTANBUL, 2-4, pp. 1670-1673.	2/09/98
M. PIRON	THE APPLICATION OF MAGNETIC GAUGE CURVES TO LINEAR MOTION SOLENOID ACTUATORS AND ROTARY DOUBLY SALIENT RELUCTANCE MACHINES	ICEM-98 ISTANBUL, 2-4, pp. 1674-1679.	2/09/98

M.A. MUELLER	SWITCHED RELUCTANCE MACHINES WITH ROTOR SKEW	ICEM-98 ISTANBUL, 2-4, pp. 1680-1685	2/09/98
R. YAO, M. STIEBLER, D. LIU	A GENERALIZED SIMULATION FOR SWITCHED RELUCTANCE MOTOR VARIABLE-SPEED SYSTEM.	ICEM-98 ISTANBUL, 2-4, pp. 1686-1691.	2/09/98
P.O. RASMUSSEN, G. ANDERSEN, L. HELLE, J.K. PEDERSEN, F. BLAABJERG	FULLY AUTOMATIC CHARACTERIZATION SYSTEM FOR SWITCHED RELUCTANCE MOTORS.	ICEM-98 ISTANBUL, 2-4, pp. 1692-1698.	2/09/98
E. RICHTER	DESIGN AND PERFORMANCE SIMULATION FOR A GAS TURBINE INTEGRATED STARTER/ GENERATOR	ICEM-98 ISTANBUL, 2-4, pp. 2116-2121.	2/09/98
S.A. LONG, Z.Q. ZHU, D. HOWE	VIBRATIONAL BEHAVIOUR OF SWITCHED RELUCTANCE MOTORS	ICEM-98 ISTANBUL, 2-4, pp. 2122-2127.	2/09/98
S. GÜNGÖR, M. STIEBLER	SIMULATION OF AN EXCITATION SCHEME TO REDUCE TORQUE RIPPLE OF SRM BASED ON 2D-FEM FIELD CALCULATIONS.	ICEM-98 ISTANBUL, 2-4, pp. 2128-2130	2/09/98
T. SAWATA, P.C. KJAER, C. COSSAR, T.J.E. MILLER	A CONTROL STRATEGY FOR THE SWITCHED RELUCTANCE GENERATOR.	ICEM-98 ISTANBUL, 2-4, pp. 2131-2136.	2/09/98
I. HAQUARA, A. TOUNZI, F. PIRIOU	STUDY AND VECTOR CONTROL OF A DOUBLY SLOTTED RELUCTANCE MACHINE FED BY PWM-VSI	ICEM-98 ISTANBUL, 2-4, pp. 2137-2142.	2/09/98
A.V. RAJARATHNAM, B. FAHIMI, G. SURESH, M. EHSANI	SELF-TUNING CONTROL OF SWITCHED RELUCTANCE MOTORS- THE NEXT CRITICAL STEP IN COMMERCIAL APPLICATION.	ICEM-98 ISTANBUL, 2-4, pp. 2143-2148.	2/09/98
H. BAUSCH, A. GREIF, A.B.A. NICKEL	A 30 KW/9000 RPM SWITCHED RELUCTANCE DRIVE FOR TRACTION APPLICATIONS	ICEM-98 ISTANBUL, 2-4, pp. 2149-2154.	2/09/98

K. RUSSA, I. HUSAIN, M.E. ELBULUK	TORQUE-RIPPLE MINIMIZATION IN SWITCHED RELUCTANCE MACHINES OVER A WIDE SPEED RANGE,	IEEE TRANSACTIONS ON INDUSTRY APPLICATIONS, VOL. 34, Nº 5, SEPTEMBER/OCTOBER, pp. 1105-1112	05/09/98
A. V. RADUN, CAIO A. FERREIRA, E. REICHTER	TWO-CHANNEL SWITCHED RELUCTANCE STARTER/GENERATOR RESULTS	IEEE TRANSACTIONS ON INDUSTRY APPLICATIONS, VOL. 34, Nº 5, SEPTEMBER/OCTOBER pp. 1026-1034	05/09/98
P. ANDRADA, F. CASTELLANA, E. MARTINEZ, J.I. PERAT,	ESTUDIO COMPARATIVO DE MOTORES DE RELUCTANCIA AUTOCONMUTADOS CON ESTRUCTURAS 12/8 Y 8/6.	SAAEI-98 PAMPLONA, 16-18	16/09/98
F. CASTELLANA, P. ANDRADA, , E. MARTINEZ, J.I. PERAT.	SENSORLESS CONTROL OF SWITCHED RELUCTANCE DRIVES FOR LOW POWER AND LOW VOLTAGE APPLICATIONS.	5 TH EUROPEAN SPACE POWER CONFERENCE (ESPC-98) TARRAGONA, 21-VOL1, pp. 331-334	21/09/98
P. ANDRADA, F. CASTELLANA, E. MARTINEZ, J.I.. PERAT, J.A. SANCHEZ, M. TORRENT. B.	ACCIONAMIENTOS DE RELUCTANCIA AUTOCONMUTADOS PARA APLICACIONES DE PEQUEÑA POTENCIA Y TENSIONES REDUCIDAS.	9ª REUNIÓ ANUAL DE GRUPS DE RECERCA EN ENGINYERIA ELÈCTRICA. UPC. DEPARTAMENT D'ENGINYERIA ELÈCTRICA, BARCELONA.	28/01/99
F. CASTELLANA, X. ESCALERA, P. ANDRADA	LOW COST ADJUSTABLE SPEED SENSORLESS 12/8 SWITCHED RELUCTANCE DRIVE FOR LOW POWER AND LOW VOLTAGE APPLICATIONS.	7 TH IEEE INTERNATIONAL CONFERENCE ON EMERGING TECHNOLOGIES AND FACTORY AUTOMATION ETEFA'99. BARCELONA	20/10/99