
BIBLIOGRAFIE¹
Cărți:

- (**CAT89**) V.M. Catuneanu, A. Bacivarof, "Structuri electronice de inalta fiabilitate. Toleranta la defectari.". Editura Militara, Bucuresti, 1989
- (**CHA92**) P. A. Chatterton, M. A. Houlden, "EMC Electromagnetic Theory to Practical Design", John Wiley & Sons, 1992
- (**DUR95**) Georg Durcansky, "EMV- gerechtes Geratedesign", Franzis Verlag, Ediția 1 (1991) și 2 (1995)
- (**EGG91**) L.C. Eggebrecht, "Interfacing to the IBM Personal Computer", Macmillan Computer Publishing, Carmel Indiana, 1991
- (**FOR98**) P. Forstner, J. Huchzermeier, "Digital Design Seminar", Texas Instruments, 1998
- (**GEB84**) T. Geber, M.V. Balan, E. Staicut, I. Popa, I. Tutoveanu, M.R. Grigorescu, "Fiabilitatea si mentenabilitatea sistemelor de calcul", Editura Tehnica Bucuresti, 1984
- (**GOP95**) K. D. Göpel, D. Genz, "EMV Messplätzen", Franzis Verlag, 1995
- (**HAB92**) Habiger ș.a. "Elektromagnetische Veträglichkeit", Verlag Technik Berlin, 1992
- (**HOR85**) Gh. Hortopan, V. Trușcă, M. îerbănescu, D. Pavelescu, S. Nițu, "Aparate electrice de comutație. Tehnica fenomenelor rapide", E.T. București, 1985
- (**HOR84**) Gh. Hortopan, "Aparate electrice", Ed. Didactică și Pedagogică, București, 1984
- (**IAN92**) Michel Ianoz, "Compatibilitate Electromagnetique", curs, Laussane, 1992
- (**IGN96**) Alimpie Ignea, "Măsurări și teste în compatibilitatea electromagnetică", Ed. Waldpress, Timișoara 1996
- (**MOR94**) D. Morgan "A handbook for EMC testing and measurement", Peter Peregrinus and IEE, 1994, Londra
- (**PAU92**) Paul Clayton, "Introduction to Electromagnetic Compatibility", John Wiley & Sons, inc., Texas, USA, 1992
- (**SAN85**) Sandulescu Gh. "Protectia la perturbatii in electronica industrială si automatizari", Editura Tehnica Bucuresti, 1985.
- (**SAN90**) Sandulescu Gh. "Protectia la perturbații in electronica aplicata radio si TV", Ed. Militara Bucuresti 1990
- (**SCH96**) A. J. Schwab, "Compatibilitatea electromagnetică", Editura Tehnică, București, 1996
- (**SCH96a**) A.J. Schwab, "Elektromagnetische Veträglichkeit", Springer Verlag, Berlin, 1996
- (**SER95**) R. Sergiu, "Introducere în compatibilitate electromagnetică", Vol 1 Ecranarea aparatului electronic, Ed. Gheorghe Asachi, Iași, 1995
- (**SER96**) R. Sergiu, "Compatibilitate Electromagnetică", Vol. 1, Partea 1 și 3, Universitatea Tehnică Gh. Asachi Iași, 1996
- (**SOT97**) Al. Sotir, T. Moșoiu, "Compatibilitate electromagnetică", Ed. Militară București, 1997
- (**VLAD89**) M. Vladutiu, M. Crisan "Tehnica testarii echipamentelor automate de prelucrare a datelor", Ed. Facla Timisoara, 1989
- (**WES91**), David Weston, "Electromagnetic Compatibility", Marcel Dekker Inc., New York, 1991
- (**WIL94**), Tim Williams, "EMC for Product Designers", Butterworth-Heinemann Ltd. 1994, Oxford, Anglia, 1994

¹ Bibliografia este dată în ordinea alfabetică a numelui autorului. Un * înseamnă că lucrarea nu are specificat autorul.

(WHI72) White J.R.D. vol.1 "Electrical Noise and EMI Specifications", vol 2 "EMI Methods and Procedures", vol.3 "EMI Control Methods and Techniques", vol.4 "EMI Test Instrumentations and Systems", vol.5 "EMI Specifications, Standards and Regulations", Handbook, Don White Consultants, Inc., Germantown (Maryland), 1972

Articole, teze de doctorat, brevete:

(ANS96) T. Anshuman, R.K. Eyer, "An Environment for Collection & Analysis of Failures in a Network of Workstations", IEEE Transactions on Reliability, vol. 45, No. 4, 1996

(ASS94) L. Assembe, "Bestimmung der Netzimpedanz in Gebäuden im Frequenzbereich 0.1- 100 MHz", 4. Int. Fachmesse und Kongress für Elektromagnetische Verträglichkeit, Stuttgart, 1994

(*AGD91) ***** , "Alimentations statiques sans coupure", AGDE Electronic, Paris, 1991

(*AUT91)***** "Automatic Power Supply Burn-In", Electronic Production, The European Journal of Electronics, Vol. 20, No. 7, august 1991

(BAL95) F. Bălteanu, "Sisteme electronice tolerante la defectări pentru controlul și securitatea CNE", Teză de doctorat, Brașov, 1995

(BOS98) Alex Van den Bossche, "Layout and Electromagnetic Compatibility", University of Gent, Belgium, 1998

(BOR95) M.C. Borlino ș.a. "Test of immunity to GSM pulse modulation", International Zurich Symposium on Electromagnetic Compatibility, 1995

(BRO93) Brocke, Goehlsch, Noack, "Numerical simulation of low- voltage protective devices", 10 th International Zurich Symposium and Technical Exhibition on Electromagnetic Compatibility, 1993

(*BUL98) ***** , "Buletinul Asociației pentru Compatibilitate Electromagnetică din România", nr.1 /1998

(BUS93) D.R. Bush, "Effect of printer cables on radiated emissions", 10 th International Zurich Symposium and Technical Exhibition on Electromagnetic Compatibility, 1993

(*COM92) ***** , Computer Shopper, septembrie 1992, octombrie 1995

(CRI93) Marius Crisan, "Controlul operatiilor de procesare in sistemele numerice complexe de masurare", Teza de doctorat, Timisoara 1993

(DEU90) A. Deutsch, "High speed signal propagation on lossy transmission lines", IBM J. RES. DEVELOP. VOL. 34, No.4, 1990

(*DEX75) ***** , "Dicționarul explicativ al limbii române", Editura Academiei, București, 1975

(*DDC87) ***** , Data Device Corporation, Product Catalog, 1987

(DIM72) Dima I, ș.a., "Dicționar de fizică", Ed. Enciclopedică română, București, 1972

(*ELE93)***** , "Electromagnetic Fields" (300Hz-300GHz), World Health Organization, Geneva, 1993

(END96)A. Enders "Advancements in Anechoic Chambers", Frankonia GmbH, Heideck, Germany

(*EPN98) ***** Colecția revistei "Electronic Product News", A Reed Elsevier Publication, 1998, Belgia

(EVE80) H.W. Evers, "Main Pollution", Electronic components & application, Philips Electronic Applications Bulletin & Mullard Technical Communications, vol 2, No.1, No.2, No.3, 1980

(GER98) C. Gerigan, P. Ogrușan, Gh. Pană, Fl. Sandu, "Automatic Testing of PC-AT Computer's Susceptibility for Disturbing Conducted through the Mains Supply", Proceedings of the 6-th International Conference on Optimization of Electrical and Electronic Equipments, Brasov, 1998, p.741-744, vol. 3

- (**GRE94**), D. Green, "Mutual Recognition Agreements for Product Sales into the European Union", IEEE International Symposium on Electromagnetic Compatibility, Chicago, 1994
- (**HAS93**) Haseborg, Wendt, "Analytical and numerical treatment of different types of transmission lines", 10 th International Zurich Symposium and Technical Exhibition on Electromagnetic Compatibility, 1993
- (**HOF88**) K.Hoffman, "How to avoid or minimize errors in strain gauge measurement", Hottinger Baldwin Messtechnik, Darmstadt, 1988
- (***IEE92**) ***** , "IEE Electromagnetic Compatibility", Conference Publication nr. 362, Londra 1992
- (***INT86**) ***** , "THE INTERFERENCE CONTROL TRAINING COURSE CATALOG", Interference control technologies inc. Don White Consultants, 1986, Gainesville Virginia, USA
- (***INT94**)***** , "INTERFACE: Data Transmission Databook", National Semiconductor, 1994
- (**JAV94**) K. Javor, "Specifying Control of Immunity to Power Line Switching Transients", IEEE International Symposium on Electromagnetic Compatibility, Chicago, 1994
- (**JOL72**) W.P. Jolly, "Marconi", Constable, Londra, 1972
- (**KAS93**) Kaspedke, Haseborg, "A method for measuring the primary line parameters of multiconductor transmission lines", 10 th International Zurich Symposium and Technical Exhibition on Electromagnetic Compatibility, 1993
- (**KRE94**) Kreiter Csaba, "Theoretische und praktische Beitrage zu der Elektromagnetischen Vertraglichkeit von rechnergesteuerten Datenerfassungssysteme", Literaturrecherche, Stuttgart, 1994
- (**KRE98**) Cs. Kreiter, "Contributii teoretice si experimentale privind compatibilitatea electromagnetica a sistemelor de achizitie de date comandate de microcalculator", teza de doctorat, Universitatea Transilvania Brasov, 1998
- (**LAS88**) J. Lasik, "Beitrag zur Verbesserung der Einsatzbedingungen eines Microrechners unter Berucksichtigung von Elektrischen, magnetischen, elektrostatischen und Netzbeeinflussungen auf grund von praktischen Untersuchungen seiner Storvertraglichkeit", Teză de doctorat, Ilmenau, 1988
- (**LAU92**) A. Lauchner, J. Beck, "Alimentarea neintrerupta cu energie. 17 surse neintreruptibile." CHIP nr. 4, aprilie 1992
- (***LVA87**) ***** , "Line Voltage Analyser", Gay Misuratori Elettronici, Milano, documentatie de firma, 1987
- (**MAR85**) Martzloff F., Tetrault M., "Characterisation of disturbing waveforms on computer data and communication lines", Symposium and Technical Exhibition on EMC, Zurich 1985
- (**MIR86**) C. Miron, P. Ogrutan, E. Wardegger, "Two New Miller theorems", IEE Proceedings Vol. 133, October 1986
- (**MIT90**) Bill Mitchell "Problems Ahead for EMC Unification", Electronic Production, The European Journal of Electronics, Vol 19, No 9, september 1990
- (**MUN89**) R. Munteanu, P.Ogrutan, M.Pop, D.Dimofte, A.Iliescu, "Dispozitiv de protectie pentru receptori de energie electrica", Brevet de inventie, 98224/1989
- (**NIR96**) S. Niranjana, J. Frenzel, "A Comparison of Fault Tolerant State Machine Architectures for Space Born Electronics", IEEE Transactions on Reliability, vol. 45, No. 1, 1996
- (**OGR87**) P. Ogrutan, M.Pop "Sonda pentru detectarea impulsurilor parazite", Documentatie tehnica- inovatie, IIRUC Bucuresti, 1987
- (**OGR87a**) P. Ogrutan, "Fenomene aleatoare in sistemele de calcul. Efectele temperaturii" in Simpozionul national ICPE filiala Bistrita, 1987
- (**OGR87b**) P. Ogrutan, M. Pop, "Random Phenomena in Computational Systems. Disturbing Influences of Connections and Industrial Network", Proceedings of the Conference on Optimization of electric, electronic, driving, automation and computing equipments, University of Brasov, 1987
- (**OGR88**) P. Ogrutan, "Sistem pentru supravegherea antiperturbativa a retelei SSAR", Sesiunea de comunicari Realizari in domeniul electronicii profesionale, ICE Bucuresti, 1988

(OGR88a) P. Ogrutan, M. Pop, "Masurari calitative in reseaua de curent alternativ", Simpozionul national Realizari si perspective in domeniul traductoarelor pentru echipamente de masura, Cluj Napoca, 1988

(OGR88b) Ogruțan P., Pop M., "Sistem de supraveghere antiperturbativă a rețelei", documentație pentru inovație, IIRUC București, 1988

(OGR91) Ogrutan Petre, "A General Outlook upon the Influence some External Systems Have upon the Electronic Computers" in Proceedings of the Conference of Electric and Electronic Equipments, October 1991, University of Brasov.

(OGR93) P. Ogruțan, "Perturbații. Simulare, generare, măsurare." , Simpozionul SBE' 93, Cluj Napoca, 1993

(OGR93a) P. Ogruțan "Măsurarea susceptibilității sistemelor de calcul la întreruperea tensiunii de alimentare a rețelei", Al 2-lea Colocviu de Analiză, proiectare și conducere automată în sistemele electrice, Galați 1993

(OGR94) P. Ogrutan, C. Gerigan, "Some aspects regarding serial asynchronous transmission", Proceedings of the 4 International Conference On Optimization of Electric and Electronic Equipments, Brasov, 1994

(OGR94a) P. Ogrutan, C. Gerigan, "Perturbations transmitted through the main network", Proceedings of the 4 International Conference On Optimization of Electric and Electronic Equipments, Brasov, 1994

(OGR94b) P. Ogruțan, C. Gerigan, "The Relationship Between an Electronic Fuse and the Distortion of the Main Network Waveform", Symposium on Electronics and Telecommunications, Timișoara, 1994

(OGR94c) P. Ogruțan, C. Gerigan, "Testing Bank for PC Power Supply" Symposium on Electronics and Telecommunications, Timișoara, 1994

(OGR95) P. Ogruțan, C. Gerigan, "Shure Functioning of IBM- Compatible Computers Protection Redundancy", 5-th International Symposium on Automatic Control and Computer Science, Iași, 1995

(OGR96) P. Ogruțan, "Testing PC Power Supply", Melecon 96, 8th Mediterranean Electrotechnical Conference, Bari, Italia, 1996

(OGR96a) P. Ogruțan, C. Gerigan, "About Main Network Drop Outs", SINTES 8 International Symposium on Systems Theory, Robotics, Computers and Process Informatics, Craiova 1996

(OGR97) P. Ogruțan, "Contribuții privind studiul teoretic și experimental al influenței unor sisteme externe asupra funcționării calculatoarelor electronice", Teză de doctorat, Universitatea Transilvania Brașov, 1997

(OGR97b) P.Ogruțan, C.Gerigan, "Memorii, interfețe și periferice", Îndrumar de laborator, Universitatea Transilvania Brașov, 1997

(PAN98) Gh. Pană, C. Gerigan, P. Ogruțan, "Filters for the Mains Supply with Overvoltage Protection", Proceedings of the 6-th International Conference on Optimization of Electrical and Electronic Equipments, Brasov, 1998, p.655-658, vol. 3

(PIT94) D. Pitică, "Contribuții la realizarea modulelor de pini cu memorie pentru testarea automată a sistemelor analogice și numerice", Teză de doctorat, Cluj Napoca, 1994

(POP88) M. Pop, P. Ogrutan, "Detector de deviatii de frecventa", Documentatie tehnica-inovatie, IIRUC Bucuresti, 1988

(RUB90) B.J. Rubin, "An electromagnetic approach for modelling high- performances computer packages" IBM J. RES. DEVELOP. VOL. 34, No.4, 1990

(SER95a) R.Sergiu. , " Contribuții la asigurarea compatibilității electromagnetice a aparaturii electronice", Teza de doctorat, Iași, 1995

(SOT89) Al. Sotir, "Efecte electromagnetice perturbatoare asupra unor microcalculatoare utilizate in industrie", Teza de doctorat, Bucuresti, 1989

(SUC87) L.Suciu, P.Ogrutan, "Metoda si aparat pentru masurarea mediei temperaturii", Brevet de inventie nr. 92451/ 1987

(THI91) A. Thieme, "Beitrag zur Entwicklung komplexer Prüfmethode und deren Automatisierung für Untersuchungen der Elektromagnetischen Verträglichkeit an Informationstechnischen Einrichtungen", teză de doctorat, Dresden, 1991

(*TES89) ***** Test & Measurement World, November 1989

(*TMC92) ***** Test & Measurement Catalog 1992, Fluke Philips

(*TEC97) ***** Technics Catalog, 1997

(*TSB92) ***** Board Test Solution, Fluke Philips, 1992

(*TMN92) ***** Logic Analyzers in Training Program, Test & Measurement News, Fluke Philips, 1992

(*UMS95) ***** "Umsetzung der EG-Richtlinie zur EMV", VDE Verlag Berlin 1995

(WITT89) David Witts si David Brock "Adapting ATE to Military Requirements" in Defense Electronics, may 89, vol.21, No.5

(ZAN94) H. Zander, "Spannungsqualität als EVU-Dienstleistung", 4. Int. Fachmesse und Kongress für Elektromagnetische Verträglichkeit, Stuttgart, 1994