

Bibliografie

- [Ahn, 2004] **Ahn C. H., Choi J. W., Beauchage G., Nevin J., Lee J. B., Puntambekar A., Lee J. Y.**, Disposable Smart Lab on a Chip for Point-of-Care Clinical Diagnostics, *Proceedings of the IEEE*, vol. 92, no. 1, january 2004, pp. 154-173
- [Aiordăchioie, 2004] **Aiordăchioie D.**, 3D Modelling and Visualization in Computed Tomography. A VTK's Approach with TCL Scripts. *Editura MATRIX ROM, Bucureşti, 2004*
- [Alpert, 2000] **Alpert M.**, Worrying about Wireless, *Scientific American*, vol. 283, no. 3, september 2000, pp. 20-21
- [Anderson, 1996] **Anderson C. W., Sijercic Z.**, Classification of EEG Signals from Four Subjects During Five Mental Tasks, *Proceedings of the Conference on Engineering Applications in Neural Networks EANN'96, Turku, Finland, 1996*, pp. 407-414, URL: <http://www.cs.colostate.edu/eeg/publications/eanneeg96.ps.gz>
- [Averkiou, 1999] **Averkiou M. A., Cleveland R. O.**, Modeling of an electrohydraulic lithotripter with the KZK equation, *Journal of Acoustical Society of America*, vol. 106, no. 1, July 1999, pp. 102-112
- [Bassingthwaighte, 1988] **Bassingthwaighte J. B., van Beek J. H. G. M.**, Lightning and the Heart: Fractal Behavior in Cardiac Function, *Proceedings of the IEEE*, vol. 76, no. 6, june 1988, pp. 693-699
- [Baumgart-Schmitt, 1996] **Baumgart-Schmitt R., Herrmann W. M., Eilers R., Graf O.**, Analyse von Schlafstadien durch evolutionierte Neuronale Netze, In: Praktische Anwendungen Neuronaler Netze, Ed. Baumgart-Schmitt R., *LIT Verlag, Hamburg, 1996*, pp. 82-144
- [Becker, 1982] **Becker R. O., Marino A. A.**, Electromagnetism and Life, *State University of New York Press, New York, 1982*
- [Bistriceanu, 1996] **Bistriceanu E., Stănişilă O.**, Matematică şi realitate, *Editura MATRIX ROM, Bucureşti, 1996*

- [Boahen, 2005] **Boahen K.**, Neuromorphic Microchips, *Scientific American*, vol. 292, no. 5, may 2005, pp. 56-63
- [Bronzino, 2000] **Bronzino J. D. și colectiv**, The Biomedical Engineering HandBook, Second Edition, *CRC Press, Boca Raton, 2000*
- [Budinger, 1996] **Budinger T., Wehrli F. și colectiv**, Mathematics and Physics of Emerging Biomedical Imaging, *The National Academies Press*, URL: <http://www.nap.edu/openbook/0309053870/html/107.html>
- [Burr-Brown, 1994a] **Burr-Brown Corp.**, Burr-Brown Integrated Circuits Data Book. Linear Products 1994, *LI-432, Tucson, Arizona, 1994*
- [Burr-Brown, 1994b] **Burr-Brown Corp.**, Burr-Brown Integrated Circuits Applications Handbook, *LI-459, Tucson, Arizona, 1994*
- [Ceangă, 2001] **Ceangă E., Munteanu I., Bratcu A., Culea M.**, Semnale, circuite și sisteme. Partea I: Analiza semnalelor, *Editura Academica, Galați, 2001*
- [Chizeck, 1988] **Chizeck H. J., Kobetic R., Marsolais E. B., Abbas J., Donner I. H., Simon E.**, Control of Functional Neuromuscular Stimulation Systems for Standing and Locomotion in Paraplegics, *Proceedings of the IEEE*, vol. 76, no. 9, september 1988, pp. 1155-1165
- [Constantin, 1986] **Constantin D., Roman I., Neagu-Sadoveanu S.**, Electroencefalografie. Ghid, *Editura Militară, București, 1986*
- [Chambon, 1995] **Chambon Ph.**, OVNIs – Enquête sur une nouvelle piste. L'hypothèse du champ magnétique, *Science & Vie, mai 1995*, pp. 82-85
- [Christodoulou, 1998] **Christodoulou C. I., Pattichis C. S.**, Combining Neural Classifiers in EMG Diagnosis, *6-th European Congress on Intelligent Techniques and Soft Computing, EUFIT'98, Aachen, Germany, september 1998*, pp. 1837-1841
- [Didier, 1979] **Didier R., Vento R.**, Chimie – première CDE, *Librairie Armand Colin, Paris, 1979*
- [Dorf, 2000] **Dorf R. C. și colectiv**, The Electrical Engineering HandBook, *CRC Press, Boca Raton, 2000*

- [Dragu, 1985] **Dragu I., Iosif I. M.**, Prelucrarea numerică a semnalelor discrete în timp, *Editura Militară, Bucureşti, 1985*
- [Dumitrescu, 1996] **Dumitrescu D., Costin H.**, Rețele neuronale. Teorie și aplicații, *Editura Teora, Bucureşti, 1996*
- [Dumitrescu, 1999] **Dumitrescu D.**, Prinzipiile inteligenței artificiale, *Editura Albastră, Cluj-Napoca, 1999*
- [Dudea, 1981] **Dudea C.**, Electrocardiografie teoretică și practică, *Editura Medicală, Bucureşti, 1981*
- [Eom, 2002] **Eom K. H., Choi Y. J., Sirisena H.**, EMG pattern classification using SOFMs for hand signal recognition, *Soft Computing, no.6, 2002, pp. 436-440*
- [Fenster, 1998] **Fenster A., Tong S., Cardinal H. N., Blake C., Downey D. B.**, Prostate Cancer Diagnosis and Treatment, *IEEE Instrumentation & Measurement Mag., vol. 1, no. 4, december 1998, pp. 32-35*
- [Ferree, 2001] **Ferree Th. C., Luu Ph., Russell G. S., Tucker D. M.**, Scalp electrode impedance, infektion risk, and EEG data quality, *Clinical Neurophysiology 112/3, 2001, pp. 536-544*
- [Ghinea, 1995] **Ghinea M., Fireteanu V.**, MATLAB. Calcul numeric-Grafică-Aplicații, *Editura Teora, Bucureşti, 1995*
- [Gligor, 1988] **Gligor T. D., Policec A., Bartoș O., Goian V.**, Aparate electronice medicale, *Editura Dacia, Cluj-Napoca, 1988*
- [Grauel, 1997] **Grauel A., Klene G., Ludwig L. A.**, Rule-based fuzzy logic system for ECG interpretation, *5-th European Congress on Intelligent Techniques and Soft Computing, EUFIT'97, Aachen, Germany, september 1997, pp. 2336-2341*
- [Gray, 1983] **Gray P. R., Meyer R. G.**, Circuite integrate analogice. Analiză și proiectare, *Editura Tehnică, Bucureşti, 1983 (traducere din limba engleză)*
- [Guan, 2001] **Guan L.**, Multimedia Image and Video Processing, *CRC Press LLC, Boca Raton, 2001*
- [Haga, 2004] **Haga Y., Esashi M.**, Biomedical Microsystems for Minimally Invasive Diagnosis and Treatment, *Proceedings of the IEEE, vol. 92, no. 1, january 2004, pp. 98-114*

- [Harikumar, 2003] **Harikumar R., Narayanan B. S.**, Fuzzy Techniques for Classification of Epilepsy Risk Level from EEG Signals, *IEEE Conference on Convergent Technologies for the Asia-Pacific Region TENCON 2003, 15-17 october 2003, Bangalore, India, pp. 209-213*
- [Herman, 2000] **Herman S.**, Prinzipiile fizice ale aparaturii medicale moderne, *Editura Teora, Bucureşti, 2000*
- [Herrmann, 1997] **Herrmann C. S., Bakardjian H.**, Wavelet Networks for EEG-Analysis, *5-th European Congress on Intelligent Techniques and Soft Computing, EUFIT'97, Aachen, Germany, september 1997, pp. 443-447*
- [Hodgkin, 1952] **Hodgkin A. L., Huxley A. F.**, A quantitative description of membrane current and its application to conduction and excitation in nerve, *Journal of Physiology, 117, 1952, pp. 500-544*
- [Hornak, 2005] **Hornak J. P.**, The Basics of MRI, (c) 2005 Interactive Learning Software, URL: <http://www.cis.rit.edu/htbooks/mri/>
- [Huțanu, 1996] **Huțanu Gh.**, Fizică practică, *Editura Științifică, Bucureşti, 1996*
- [Ionescu, 1993] **Ionescu-Tîrgoviște C.**, Teoria și practica acupuncturii moderne, *Editura Academiei Române, Bucureşti, 1993*
- [James, 1997] **James C. J.**, Detection of epileptiform activity in the electroencephalogram using artificial neural networks, *PhD Thesis, University of Canterbury, New Zealand, 1997*
- [Jaszczak, 1988] **Jaszczak R. J.**, Tomographic Radiopharmaceutical Imaging, *Proceedings of the IEEE, vol. 76, no. 9, september 1988, pp. 1079-1094*
- [Kak, 1988] **Kak A. C., Slaney M.**, Principles of Computerized Tomographic Imaging, *IEEE Press, New-York, 1988*
- [Kant, 2002] **Kant B. K.**, Wireless ECG – vol. III, *BE Diploma Work, University of Queensland, Australia, 2002*
- [King, 2003] **King J. E.**, Clinica Mayo. Despre bolile digestive, *Editura BIC ALL, Bucureşti, 2003*

- [Koch, 1971] **Koch F., Heinrich L.**, Cum rezolvăm o problemă de fizică?, *Editura Didactică și Pedagogică, București, 1971*
- [LaCourse, 1996] **LaCourse J. R., Wilson E.**, BRAINIAC: A Brain-Computer Interface, *IEEE Instrumentation & Measurement Society Newsletter, spring 1996, pp. 9-14*
- [Maes, 2003] **Maes F., Vandermeulen D., Suetens P.**, Medical Image Registration using Mutual Information, *Proceedings of the IEEE, vol. 91, no. 10, 2003, pp. 1699-1722*
- [Makarov, 1987] **Makarov I. M.**, Cybernetics of Living Matter: Nature, Man, Imformation, *MIR Publishers, Moscow, 1987*
- [Makino, 1988] **Makino H., Saitoh Y., Mitamura Y., Mikami T.**, Implantable Defibrillator with High-Output Pacing Function after Defibrillation, *Proceedings of the IEEE, vol. 76, no. 9, 1988, pp. 1187-1193*
- [Manolescu, 1987] **Manolescu A., Manolescu A.**, Circuite integrate liniare. Culegere de probleme, *Editura Științifică și Enciclopedică, București, 1987*
- [Metting Van Rijn, 1994] **Metting Van Rijn A. C., Peper A., Grimbergen C. A.**, Amplifiers for bioelectric events: a design with a minimal number of parts, *Medical & Biological Engineering & Computing, May 1994, pp. 305-310, URL: <http://www.biosemi.com/publications/artikel7.htm>*
- [Metting Van Rijn, 1996] **Metting Van Rijn A. C., Kuiper A. P., Dankers T. E., Grimbergen C. A.**, Low-cost active electrode improves the resolution in biopotential recordings, *Proc. of the 18th Annual Int. Conf. of the IEEE Engineering in Medicine and Biology Society, Amsterdam, The Netherlands, Track 1.2.3-3, URL: <http://www.biosemi.com/publications/artikel1.htm>*
- [Meyer, 1988] **Meyer Ch. R., Fitting D. W., Chiang E. H., Williams D. M., Buda A. J.**, High Resolution Intravascular Imaging via Ultrasonic Catheters: Proof of Concept, *Proceedings of the IEEE, vol. 76, no. 9, 1988, pp. 1074-1078*
- [Moehlis, 2004] **Moehlis J.**, Introduction to Low-Dimensional Modeling - ME225BC - winter 2004. Homework #1, *URL: <http://www.me.ucsb.edu/~moehlis/ME225/hw.html>*

- [Morega, 1999] **Morega M.**, Bioelectromagnetism, *Editura MATRIX ROM, Bucureşti, 1999*
- [Negoescu, 1985a] **Negoescu R.**, Instrumentația electronică biomedicală. Inițiere, *Editura Tehnică, București, 1985*
- [Negoescu, 1985b] **Negoescu R.**, Inițiere în electronica biomedicală. Bioelectricitate. Măsurări biofizice, *Editura Tehnică, București, 1985*
- [Neștianu, 1964] **Neștianu V., Sotirescu N., Bengulescu D. și colectiv**, Electronica în medicină, *Editura Tehnică, București, 1964*
- [Nicolau, 1992] **Nicolau E., Strungaru R.**, Semnalul biologic, *Editura Academiei Române, București, 1992*
- [Nicolelis, 2002] **Nicolelis M. A., Chapin J. K.**, Comandând roboții cu gândul, *Scientific American – ediție în limba română, decembrie 2002, pp. 49-55*
- [Popa, 1996a] **Popa R., Cornei I.**, A Method for Acquisition and Processing of Electrophysiological Signals on Computer. The Case of ECG Signal, *The Annals of "Dunarea de Jos" University of Galati, fascicle III, 1996, pp. 62-66*
- [Popa, 1996b] **Popa R., Cornei I.**, Equipment for Acquisition and Processing of ECG Signals on Computer, *The 9-th Symposium on Modelling, Simulation and Identification Systems, SIMSIS 9'96, Galati, 24-25 October 1996, pp. 348-352*
- [Popa, 2004] **Popa R., Aiordăchioiae D.**, Genetic Recognition of Changes in Melanocytic Lesions, *The 8-th International Symposium on Automatic Control and Computer Science, SACCS 2004, 22-23 October 2004, Iași, Romania, CD proceedings – abstr. page 69*
- [Popescu, 1994] **Popescu A.**, Fundamentele biofizicii medicale (vol. I), *Editura ALL, București, 1994*
- [Predd, 2004] **Predd P.**, Cellphones Linked to Brain Tumors, *IEEE Spectrum, Vol. 41, no. 12 (INT), December 2004, pp. 9-10*
- [Rădulescu, 1993] **Rădulescu A.**, Electroterapie, *Editura Medicală, București, 1993*

- [Reichenberger, 1988] **Reichenberger H.**, Lithotripter Systems, *Proceedings of the IEEE*, vol. 76, no. 9, september 1988, pp. 1236-1246
- [Robinson, 1997] **Robinson M. P., Flintoft I. D., Marvin A. C.**, Interference to Medical Equipment from Mobile Phones, *Journal of Medical Engineering and Technology*, vol. 21, no. 3-4, pp. 141-146
- [Ross, 2004] **Ross E. Ph.**, Managing Care through the Air, *IEEE Spectrum*, Vol. 41, no. 12 (INT), December 2004, pp. 14-19
- [Rossion, 1998] **Rossion P.**, Les premières preuves scientifiques de l'acupuncture, *Science & Vie*, mai 1998, pp. 114-121
- [Russo, 1996] **Russo F.**, Fuzzy Systems in Instrumentation: Fuzzy Signal Processing, *IEEE Transactions on Instrumentation and Measurement*, vol. 45, no. 2, april 1996, pp. 683-689
- [Sandu, 1996] **Sandu L.**, Cum tratăm durerea, *Editura Teora, București*, 1996
- [Schneider, 1997] **Schneider D.**, Profile: Raymond V. Damadian, *Scientific American*, June 1997, pp. 32-34
- [Simon, 2004] **Simon L.**, Dark Light: Electricity and Anxiety from the Telegraph to the X-Ray, *Harcourt Inc., New York*, 2004
- [Smith, 1999] **Smith S. W.**, The Scientist and Engineer's Guide to Digital Signal Processing, *Second Edition, California Technical Publishing, San Diego, California*, 1999, URL: DSPguide.com
- [Stamatoiu, 1981] **Stamatoiu I., Aşgian B., Vasilescu C.**, Electromiografie clinică, *Editura Medicală, București*, 1981
- [Stett, 1999] **Stett A., Häggerle H.**, Subretinale Sehprothesen für Blinde, *Bulletin des Schweizerischen Elektrotechnischen Vereins/ des Verbandes Schweizerischer Elektrizitätswerke SEV/VSE*, no. 3/1999, pp. 11-17
- [Strungaru, 1982] **Strungaru R.**, Electronică medicală, *Editura Didactică și Pedagogică, București*, 1982
- [Şneer, 1986] **Şneer A.**, Lucrări practice de fiziopatologie, ediția a III-a, *Institutul de Medicină și Farmacie Iași*, 1986

- [Tărăță, 1999] **Tărăță M.**, Electronică medicală, *Editura SITECH, Craiova, 1999*
- [Teodorescu, 1999] **Teodorescu H. N., Kandel A., Jain L. C.**, Fuzzy and Neuro-Fuzzy Systems in Medicine, *CRC Press, Boca Raton, 1999*
- [Vasilescu, 1977] **Vasilescu V. și colectiv**, Biofizică medicală, *Editura Didactică și Pedagogică, București, 1977*
- [Watters, 1998] **Watters P. A.**, Fractal Structure in the Electroencephalogram, *Complexity International, vol. 5, 1998 (on-line journal), URL: <http://www.csu.edu.au/ci/vol5/watters/watters.htm>*
- [Webster, 1999] **Webster J. G.**, Measurement, Instrumentation and Sensors Handbook, *CRC Press LLC, 1999*
- [Welkowitz, 1988] **Welkowitz W., Li J. K.**, Control Aspects of Intraaortic Balloon Pumping: An Overview, *Proceedings of the IEEE, vol. 76, no. 9, september 1988, pp. 1210-1217*
- [Wilson, 1988] **Wilson B. S., Finley C. C., Lawson D. T., Wolford R. D.**, Speech Processors for Cochlear Prostheses, *Proceedings of the IEEE, vol. 76, no. 9, september 1988, pp. 1143-1154*
- [Wise, 2004] **Wise K. D., Anderson D. J., Hetke J. F., Kipke D. R., Najafi K.**, Wireless Implantable Microsystems: High-Density Electronic Interfaces to the Nervous System, *Proceedings of the IEEE, vol. 92, no. 1, january 2004, pp. 76-97*
- [Wong, 1995] **Wong S., Zaremba L., Gooden D., Huang H. K.**, Radiologic Image Compression – A Review, *Proceedings of the IEEE, vol. 83, no. 2, february 1995, pp. 194-219*
- [Yerworth, 2002] **Yerworth R. J., Bayford R. H., Cusick G., Conway M., Holder D. S.**, Design and performance of the UCLH Mark 1b64 channel electrical impedance tomography (EIT) system, optimized for imaging brain function, *Physiological Measurement, vol. 23, january 2002, pp. 149-158*
- [Zaciu, 2002] **Zaciu R.**, Prelucrarea digitală a semnalelor, *Editura Albastră, Cluj-Napoca, 2002*
- [Zăhan, 1999] **Zăhan S., Maga A.**, Rețele neuronale – aplicații în telecomunicații, *Editura Albastră, Cluj-Napoca, 1999*