

**NUME ȘI PRENUME: Chiș Violeta**

**GRADUL DIDACTIC: Lector universitar**

**TITLUL ȘTIINȚIFIC: Doctor inginer**

## **Teza de doctorat**

1. TEHNICI DE INTELIGENȚĂ ARTIFICIALĂ ÎN STUDIILE DE PROGNOZĂ DIN DOMENIUL INGINERIEI ENERGETICE, Universitatea “Politehnica” Timișoara, Conducător științific: prof.univ.dr.ing. Kilyeni Ștefan

## **Cărți**

### **a) Apărute în edituri recunoscute CNCS**

1. **V.Chiș, Tehnologii web**, Editura Universității „Aurel Vlaicu” Arad, 2009
2. **V.Chiș, Microsoft Excel. Teste și aplicații**, Editura Universității „Aurel Vlaicu” Arad, 2007
3. **V.Chiș, Bazele birocării și informatică**, Editura Universității „Aurel Vlaicu” Arad, 2006
4. **V.Chiș, Informatică aplicată**, Editura Mirton, Timișoara, 2006
5. **V.Chiș, Microsoft Excel. Note de curs și aplicații**, Ediția a II revizuită și adăugită, Editura Mirton, Timișoara, 2005
6. **V.Chiș, Introducere în informatică**, Editura Mirton, Timișoara, 2004
7. **V. Chiș, Microsoft Excel. Note de curs**, Editura Mirton, Timișoara, 2004
8. C. Băla, **V.Chiș, Windows XP și Internet**, Editura Mirton, Timișoara, 2002

## **A) Articole în extenso, publicate în reviste din fluxul științific internațional principal**

### **I. Articole științifice publicate în reviste de specialitate cotate ISI**

1. **V. Chiș, C. Barbulescu, S. Kilyeni, Simona Dzitac, NN based Short-Term Load Curve Forecasting**, International Journal of Computers Communications & Control vol 13, No 6, 2018, pp. 938-955

2. D. Bucerzan, M. Crăciun, **V. Chiș**, C. Rațiu, *Stream Ciphers Analysis Methods*, International Journal of Computers Communications & Control, vol 5(4): pp. 483-489, 2010, 1841-9836
3. C.I. Brumar, R.D. Fabian, M.J. Manolescu, **V. Chiș**, *Memetic Engineering for Permanent Education in Line with Sustainable Growth*, International Journal of Computers Communications & Control vol. 7 Issue: 5, 2012, pp. 807-815

## **II. ISI Proceedings**

1. **V. Chiș**, C. Barbulescu, S. Kilyeni, S. Dzitac, *Short-term load forecasting software tool*, 2018 7th International Conference on Computers Communications and Control (ICCCC), DOI: 10.1109/ICCCC.2018.8390446
2. **Chiș V.**, Velicescu C., *Modeling Transmission Lines Energization with PSCAD/EMTDC*, Proceedings of the 6th IEEE International Symposium on Applied Computational Intelligence and Informatics SACI, Timișoara, Romania, 2011, pp. 155-158
3. C. Barbulescu, S. Kilyeni, V. Chis, M. Craciun, A. Simo, Daily Load Curve Forecasting, Comparative Analysis: Conventional vs. Unconventional Methods, Proceedings of the 8<sup>th</sup> International Workshop Soft Computing Applications (SOFA 2018), Vol. I, pp 3-18.

## **III. Articole științifice publicate în reviste de specialitate cotate CNCSIS categoria B+ și cotate în baze de date internaționale BDI**

1. **V. Chiș**, C. Băla, M.D. Crăciun, *Simulation of lightning overvoltages with ATP-EMTP and PSCAD/EMTDC*, Proceedings of the International Conference on Theory and Applications in Mathematics and Informatics, ICTAMI 2011 Alba-Iulia, Editura: Aeternitas Publishing House, Alba Iulia 2011, pp. 453-460
2. M.D. Crăciun, **V. Chiș**, C. Băla, *Methods for discretizing continuous variables within the framework of bayesian networks*, Proceedings of the International Conference on Theory and Applications in Mathematics and Informatics, ICTAMI 2011 Alba-Iulia, Editura Aeternitas Publishing House, Alba Iulia, 2011, pp. 433-443
3. C. Băla, **V. Chiș**, M.D. Crăciun, *The use of databases in the assessment of power transformers*, Proceedings of the International Conference on Theory and Applications in Mathematics and Informatics, ICTAMI 2011 Alba-Iulia, Editura: Aeternitas Publishing House, Alba Iulia 2011, pp. 445-452
4. C. Băla, **V. Chiș**, M.D. Crăciun, *Considerations on the management of preventive maintenance to electrical transformers*, Annals of the Oradea University, Fascicle of Management and

- Technological Engineering, Volume X (XX), 2011, nr. 1, pp. 5 -8
5. **V. Chiș**, *Modeling transformers in Matlab-Simulink*, Annals of the Oradea University, Volume VIII (XVIII), 2009, pp. 161-167
  6. **V. Chiș**, *Electrical thermography for predictive maintenance*, Annals of the Oradea University, Volume VIII (XVIII), 2009, pp. 168-173
  7. Bărbulescu C., Kilyeni St., Deacu A., **V. Chiș**, *Enhanced ANN approach for load curve forecast*, IRACST – Engineering Science and Technology: An International Journal (ESTIJ), vol. 5, nr. 4, 2015, pp. 279-284, ISSN: 2250-3498

## F. Publicații în extenso, apărute în lucrări ale principalelor conferințe internaționale de specialitate

1. **V. Chiș**, M. Crăciun, C. Băla, *Comparision of two program packages for switching overvoltages simulation*, Proceedings of International Conference on Innovative Technologies, IN-TECH 2011 Bratislava, pp. 207-210
2. **V. Chiș**, *A graphical user interface for plotting data*, Bulletins for Applied & Computer Mathematics, BAM-CXII/2008, Nr 2366, Technical University of Budapest, Zentralblatt MATH, 2008, pp. 135-141
3. **V. Chiș**, *Simulating transients with SimPowerSystems*, Proceedings of The 7-th International Power Systems Conference, Timișoara, 2007, pp. 167-171
4. **V. Chiș**, Gh. Vuc, *Arc modeling using SimPowerSystems*, Proceedings of the 7-th International Power Systems Conference, Timișoara 2007, pp. 177-182
5. **V. Chiș**, C. Velicescu, *Modeling and simulation of metal oxide surge arrester*, Proceedings of the 7-th International Power Systems Conference, Timișoara, 2007, pp. 171-177
6. **V. Chiș**, *Modeling overvoltages in ATP*, International Symposium Research and Education in Innovation Era, 2nd Edition, „Aurel Vlaicu” University of Arad, 2008, pp. 168-173
7. **V. Chiș**, *Simulation of metal oxide surge arrester in SimPowerSystems*, International Symposium Research and Education in Innovation Era, 2nd Edition „Aurel Vlaicu” University of Arad, 2008, pp. 163-167
8. **V. Chiș**, *Simulink and ATP-EMTP, two software packages for time Domain Power System Transient Studies*, Proceedings of the International Symposium „Research and Education in an Innovation Era” - Section Mathematics and Computer Science, Arad, 2006, Editura Mirton, Timișoara, pp.157-163

9. **V. Chiș**, *Arc Models in SIMULINK*, Proceedings of the International Symposium „Research and Education in an Innovation Era” - Section Mathematics and Computer Science, Arad, Editura Mirton, Timișoara, 2006, pp. 164-172
10. **V. Chiș**, C. Băla, M. Crăciun, *Using PSCAD to find the maximum overvoltage on a bus for different fault types applied at different times*, International Symposium Research and Education in Innovation Era, 4th Edition, Arad, 2012, pp. 75-83
11. **V. Chiș**, C. Băla, *Modeling transients in power system with Modelica*, International Symposium Research and Education in Innovation Era, 3rd Edition „Aurel Vlaicu” University of Arad, 2010, pp. 26-30
12. **V. Chiș**, C. Băla, *Simulation of switching overvoltages with PSCAD/EMTDC and ATP/EMTP*, International Symposium Research and Education in Innovation Era, 3rd Edition „Aurel Vlaicu” University of Arad, 2010, pp. 84-88
13. M. Crăciun, D. Bucerzan, C. Rațiu, **V. Chiș**, *Statistical Methods and Concepts of Probability used in Bayesian Networks*, International Symposium Research and Education in Innovation Era, 4th Edition, Arad, 2012, pp. 47-57
14. **V. Chiș**, A. Deacu, *Fuzzy logic applications in power systems*, International Symposium Research and Education in Innovation Era, 5th Edition, Arad, 2014, pp. 21-27
15. **V. Chiș**, M. Crăciun, *Artificial intelligence techniques in power systems*, International Symposium Research and Education in Innovation Era, 6th Edition, Arad, 2016, pp. 110-114.
16. M. Crăciun, **V. Chiș**, Comparative statistical analysis of valuation for tax purposes, International Symposium Research and Education in Innovation Era, 6th Edition, Arad, 2016, pp. 115-122.
17. **V. Chiș**, M. D. Craciun, T. B. Gavrilă, *PSCAD/EMTDC Simulation of Custom Power Systems*, International Symposium Research and Education in Innovation Era, 7th Edition, Arad, 2018, pp. 61-66
18. M. D. Craciun, **V. Chiș**, A. Craciun, *Approaching Bayesian Networks with BayesiaLab*, International Symposium Research and Education in Innovation Era, 7th Edition, Arad, 2018, pp. 67-75

## G. Alte lucrări și contribuții științifice

1. C. Băla, **V. V. Chiș**, *Considerations on the condition assessment of power transformers and autotransformers*, International Symposium Research and Education in Innovation Era, 3rd Edition, „Aurel Vlaicu” University of Arad, 2010
2. C. Băla, **V. Chiș**, *Considerations on the prudent management of transformers*, International

Symposium Research and Education in Innovation Era, 3rd Edition, „Aurel Vlaicu” University of Arad, 2010

3. C. Băla, **V. Chiș**, *Use of solar panels in the context of climate change*, International Symposium Research and Education in Innovation Era, 4th Edition, Arad, 2012
4. **Chiș**, *Analiza supratensiunilor atmosferice în cazul LEA cu ajutorul EMTP*, Analele Universității „Aurel Vlaicu” Arad, seria Matematică-Informatică, 2004, pp. 93-98

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