



**TEMATICĂ PENTRU ADMITEREA LA STUDII  
UNIVERSITARE DE DOCTORAT  
SDSI – Domeniul INGINERIE ELECTRICĂ  
Prof. univ. dr. ing. ANDREI Horia Leonard**

**Tema 1. Contributii privind determinarea parametrilor si cresterea performantelor circuitelor audio de putere.**

**Bibliografie selectiva**

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- [8] H. Andrei (coordinator), C. Fluerasu, Elena Vîrjoghe, Corina Fluerasu, Diana Enescu, Dorina Popovici, Adela Husu, P. C. Andrei, G. Predusca, E. Diaconu, Metode numerice, modelari si simulari in ingineria electrica / Numerical Methods, Modelling and Simulation in Electrical Engineering - in Romanian and English, ed. Electra, Bucuresti, 2011





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- [10] H. Andrei, Fl. Stan, Electrical Engineering: Electrotechnics and Electromechanical Converters (in Romanian: Inginerie Electrică Modernă. Electrotehnica și Converteoare Electromecanice. Teorie și aplicații), vol. 1, 2, Ed. Bibliotheca, Targoviste, 2010,
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**Tema 2. Contributii experimentale la analiza si modelarea integrarii structurilor Smart-Home in retelele Smart-Grid.**

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  - [16] H. Andrei, M. Gaiceanu, Marilena Stanculescu, P.C. Andrei, R. Buhosu, C.A. Badea, *Energy Storage Systems in Microgrid*, chapter 8 of the book *Microgrid Architectures, Control and Protection Methods*, editors M. Tabatabaei, S.V. Ravanagh, N. Bizon, Springer, 2019.
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**Tema 3. Sistem inteligent pentru achiziții de date și managementul energiei electrice în clădiri.**

**Bibliografie selectivă**

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- [2] P. Koponen, L. D. Saco, N. Orchard, T. Vorisek, J. Parsons, C. Rochas, A. Z. Morsch, V. Lopes, M. Togoby, „Definition of Smart Metering and Applications and Identification of Benefits”, European Smart Mettering Alliance Project, Mai, 2008.
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- [6] P. F. Keebler, „Meshing power quality and electromagnetic compatibility for tomorrow's smart grid” in IEEE Electromagnetic Compatibility Magazine, vol. 1, no. 2, pp. 100-103, Second Quarter 2012
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SDSI – Domeniul INGINERIE ELECTRICĂ  
Prof. univ. dr. ing. COLȚUC Dinu**

**A. PROPUNERI:**

1. Contribuții la dezvoltarea metodelor de îmbunătățire reversibilă de contrast
2. Contribuții la dezvoltarea metodelor de îmbunătățire reversibilă de contururi

**B. BIBLIOGRAFIE:**

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2. H.-T. Wu, J.-L. Dugelay, and Y.-Q. Shi, "Reversible image data hiding with contrast enhancement," *IEEE Signal Process. Lett.*, vol. 22, no. 1, pp. 81–85, Jan. 2015.
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4. S. Kim, et al., "Reversible data hiding with automatic brightness preserving contrast enhancement," *IEEE Trans. Circuits Syst. Video Technol.*, vol. 29, no. 8, pp. 2271–2284, Aug. 2019.
5. G. Gao and L. Amoah, "Automatic contrast enhancement with reversible data hiding using bi-histogram shifting," *J. Inf. Secur. Appl.*, vol. 68, Aug. 2022, Art. no. 103223.
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9. H.-T. Wu, et al., "Reversible data hiding with brightness preserving contrast enhancement by two-dimensional histogram modification," *IEEE Trans. Circuits Syst. Video Technol.*, vol. 32, no. 11, pp. 7605–7617, Nov. 2022.
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11. T. Zhang, et al., Adaptive reversible data hiding with contrast enhancement based on multi-histogram modification, *IEEE Trans. Circuits Syst. Video Technol.*, vol. 32, no. 8, pp. 5041–5054, 2022.

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Prof. univ. dr. ing. DOGARU ULIERU Valentin**

**A. PROPUNERI:**

1. Sisteme informaticice de măsurare
2. Instrumentație virtuală
3. Sisteme de măsurare și senzori

**B. BIBLIOGRAFIE SELECTIVĂ:**

1. A. Bruce Buckman-Computer-Based Electronic Measurements, Ed. Prentice Hall, New Jersey, 07458, 2000, ISBN 0-201-36182-5
2. Bruce Mihura – LabVIEW for Data Aquisition, Ed. Prentice Hall, New Jersey, 07458, 2001, ISBN 0-13-015362-1
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Prof. univ. dr. ing. VASILE Nicolae**

**PROPUNERI:**

1. **COMPONENTE ELECTRICE PENTRU SURSE REGENERABILE DE ENERGIE**

**Bibliografie:**





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