



**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.

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Tema 2. Contributii experimentale la analiza si modelarea integrarii structurilor Smart-Home in retelele Smart-Grid.

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Tema 3. Sistem inteligent pentru achiziții de date și managementul energiei electrice în clădiri.

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TEMATICĂ PENTRU ADMITEREA LA STUDII
UNIVERSITARE DE DOCTORAT
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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SDSI – Domeniul INGINERIE ELECTRICĂ
Prof. univ. dr. ing. DOGARU ULIERU Valentin**

A. PROPUNERI:

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

B. BIBLIOGRAFIE SELECTIVĂ:

1. A. Bruce Buckman-Computer-Based Electronic Measurements, Ed. Pretince Hall, New Jersey, 07458, 2000, ISBN 0-201-36182-5
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**TEMATICĂ PENTRU ADMITEREA LA STUDII
UNIVERSITARE DE DOCTORAT
SDSI – Domeniul INGINERIE ELECTRICĂ
Prof. univ. dr. ing. VASILE Nicolae**

PROPUNERI:

1. COMPONENTE ELECTRICE PENTRU SURSE REGENERABILE DE ENERGIE

Bibliografie:



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