Symposium of Education and Research



Years of

Electronics Technology and Reliability
Department Experience

November 24, 2001 - Bucharest, Romania



"POLITEHNICA" UNIVERSITY OF BUCHAREST

Symposium of Education and Research



Years of Electronics Technology and Reliability Department Experience

Organizer:

"Politehnica" University of Bucharest
Department of Electronics Technology and Reliability
Center for Technological Electronics and Interconnection Techniques (UPB-CETTI)
and
Optoelectronics Research Center (UPB-CCO)

Honor Chairman:

Prof. dr. ing. Vasile Cătuneanu

Chairmen:

Prof. dr. ing. Ovidiu Ianeu Prof. dr. ing. Paul Svasta

Technical Committee:

Prof. dr. ing. Ovidiu Iancu Prof. dr. ing. Ioan Rusu Prof. dr. ing. Ioan Bacivarov Ş. I. dr. ing. Norocel Codreanu As. Vlad Grosu Ing. Willi Ciszkowski As. c. Fulvia Daute

Sponsors:

Electromagnetica Goldstar Romania

Symposium of Education and Research



Electronics Technology and Reliability
Department Experience

Foreword

The aim of this work is to present the Department of Electronics Technology and Reliability at this anniversary moment, the celebration of thirty years of activity. It is really difficult to emphasize in a limited number of pages all the research or teaching activities in which the Department is involved. We are trying to point out the most important achievements obtained by the Department.

The activity started three decades ago was focused on the main topics required by manufacturing of electronic products. This includes electronics technology and reliability aspects.

In Department's evolution a milestone is represented by the University Reform started in Romania after 1989. European Union TEMPUS, PHARE projects or projects supported by World Bank gave to the members of Department the opportunity to realize contacts with international university environment and to be involved in common research projects. These new contacts offered staff mobility on the both sides, and leaded to the increase of the department visibility. The large number of projects, in which the Department was involved, allowed the continuous enrichment of research and teaching facilities and has contributed to a solid education of students in the Department's fields of interest.

At the beginning of this millennium the Department of Electronics Technology and other Departments Electronics from together with Reliability, represents a real support for the rebuilding of Telecommunications Faculty, electronics industry in Romania. Undergraduate lectures, postgraduate lectures, many training courses for companies including the new ones, technology, hardware and software facilities represent a good starting point to build up the needed human resource of the knowledge based society. Joint research and development projects of companies will represent important goals for future activities of the Department. The active partnership with the electronics industry, where the SMEs became more and more important, will add new value to the Department expertise in the benefit of the human resource development.

Bucharest, November 24, 2001

Prof. Dr. Ing. Ovidic Iancu
Head of Department
Department of Electronics Technology and Reliability
"Politehnica" University of Bucharest

"POLITEHNICA" UNIVERSITY OF BUCHAREST ELECTRONICS AND TELECOMMUNICATIONS FACULTY Electronics Technology and Reliability Department

ACADEMIC STAFF

1.	Prof.	dr.	ing.	Cătuneanu	Vasi	le
----	-------	-----	------	-----------	------	----

- 2. Prof. dr. ing. Iancu Ovidiu
- 3. Prof. dr. ing. Drăgulinescu Marin
- 4. Prof. dr. ing. Svasta Paul
- 5. Prof. dr. ing. Şchiopu Paul
- 6. Prof. dr. ing. Bacivarov Angelica
- 7. Prof. dr. ing. Bacivarov Ioan
- 8. Prof. dr. ing. Mihalache Adrian
- 9. Prof. dr. ing. Rusu Ioan
- 10. Prof. dr. ing. Dragomirescu Marieta
- 11. Prof. dr. ing. Manea Adrian
- 12. Conf. dr. ing. Oltu Orest
- 13.Conf. dr. ing. Fleşchiu Anghel
- 14. Conf. dr. ing. Gavrilescu Dan &
- 15.Conf. dr. ing. Golumbeanu Virgil
- 16.Conf. dr. ing. Cojoc Danuţ
- 17.Conf. dr. ing. Dragomirescu Ovidiu
- 18.SL dr. ing. Moraru Doina
- 19.SL dr. ing. Mihut Monica
- 20.SL dr. ing. Ionescu Ciprian
- 21.SL dr. ing. Dumitrescu Mihai
- 22.SL dr. ing. Codreanu Norocel
- 23.SL dr. ing. Leonescu Daniel
- 24.SL dr. ing. Năstac Iulian
- 25. As. ing. Feieş Valentin
- 26.As. ing. Guina Mircea
- 27. As. dr. ing. Dragomirescu Daniela
- 28.As. ing. Grosu Vlad
- 29.As. ing. Tiplea Grigore
- 30.As. ing. Drumea Andrei
- 31. Prep. Tiplica Teodor
- 32. Prep. Stoicescu Emanuel
- 33. Prep. Simion Alexandru

SCIENTIFIC AND TECHNICAL AUXILIARY STAFF

. THESEVING

- 1. Ing. Ciszkowski Willi
- 2. Ing. Milea Petre
- 3. Ing. Ciuchi Costel
- 4. Ing. Petrică Gabriel
- 5. Ing. Sorescu Velizar
- 6. Ing. Velicu Marilena
- 7. Ing. Nuță Eugenia
- 8. Sing. Popescu Octavian
- 9. Sing. Ichim Gheorghe
- 10.Op. Negoiță Mihaela
- 11. Tehn. Zafiu Ştefan
- 12. Tehn. Toader Viorel
- 13. Tehn. State Nicolae
- 14. Tehn. Popescu Gheorghe
- 15. Tehn. Ghibuţiu Aurica
- 16. Tehn. Andraş Gabriel
- 17. Tehn. Ciorchină Cornelia
- 18. Tehn. Lepădatu Delia
- 19. Tehn. Pătuleanu Maria

RESEARCH STAFF

- 1. Col. (r) ing. Cristea Ionică
- 2. Col. (r) ing. Cojocaru Anton
- 3. Ing. Nădășan Monica
- 4. As. c. Vasile Irina
- 5. As. c. Lazăr Fulvia

Symposium of Education and Research "30 Years of Electronics Technology and Reliability Department Experience"

Table of Contents

The Early Times of the Reliability School in Romania
Ovidiu Corneliu lancu Electronic Technology and Reliability Department: Structure and Performance8
Ioan Dumitrache, Paul Svasta, Aurelian Mihai Stănescu Advanced Team Work Education Within the Concurrent Engineering Paradigm12
Marin Drăgulinescu, Ioan C. Bacivarov Higher Education in Quality in European Context. TEMPUS "EUROQUALROM" - a Successful European Education Project in Quality
Paul Svasta, Norocel-Dragoş Codreanu, Ciprian Ionescu, Virgil Golumbeanu, Willi Ciszkowski "MOM" Electromagnetic Characterization of VIAS from Electronic and Microelectronic Modules
Paul Svasta, Andrei Drumea, Daniel-Victoraș Ene Some Aspects of Educational Environment in Packaging35
Paul Şchiopu, Carmen Şchiopu, Velizar Sorescu Photonic Band Gap Materials41
Angelica Bacivarov, Costel Ciuchi, Gabriel Petrică CAVLIQ - A Computer-Aided Virtual Library in Quality Field44
Angelica Bacivarov, Ioan C. Bacivarov, Iulian D. Năstac Connectionist Systems: A New Direction for Predictable Quality49
Ioan C. Bacivarov A New Method for Reliability Analysis of Optical Communication Systems55
Adrian Mihalache Discerning Software Quality59
Ioan Rusu, Vlad Al. Grosu, Grigore Țiplea An Electronic Components Parameters Processing and Finding in Access 200063
Ioan Rusu, Doina Moraru, Vlad Al. Grosu The Database Applications in Statistics for Virusology69
Ioan Rusu, Grigore Țiplea, Vlad Al. Grosu Newton's Method for Nonlinear Systems

Marieta Dragomirescu, Ovidiu Dragomirescu Reliability Transistor in Darlington Connection and a Topologic Solution for Resign it81
Marieta Dragomirescu, Ovidiu Dragomirescu Thermal Limitations on Low Frequency Semiconductor Device's Functions84
Adrian Manea, Matei Rusu, Ionică Cristea Modeling of Simultaneous Am and High Harmonic FM Mode Locking88
Orest Oltu, Corneliu Ilie Calciu, Emanuel Stoicescu Distributed Data Acquisition Application Using LFO Satellite Network
Orest Oltu, Petru Lucian Milea, Alexandru Simion Hardware Simulator for Secondary Surveillance Radar for Didactic Use98
Dana Gavrilescu Ion Implantation Channeling Effects in Single Crystal Silicon
Virgil Golumbeanu, Paul Svasta, Willi Ciszkowski The Influence of Lumped Capacitive Load to Digital Signal106
Dănuț Cojoc, Monica Nădășan Computer Generated Diffracted Optical Elements: Design and Applications in Optoelectronics
Doina Moraru Numerical Magnetic Resonance in Medical Investigation
Ioan Mihuţ, Mihaela Mihuţ System for Continuous Monitoring of Water Turbidity121
Ciprian Ionescu Analysis of PCB Parasitic Influences in Uninterruptible Power Supplies
Norocel-Dragoş Codreanu, Ciprian Ionescu Engraving Technology for PCB Prototyping
Norocel-Dragoş Codreanu, Paul Svasta, Ciprian Ionescu, Mihai Zanfir, Bogdan I. Cioc Computer Based Education for Electromagnetic Characterization of Passive Structures 136
Daniel Leonescu, Paul Svasta, Reihard Bauer, Wilfried Sauer Spice Simulation of a Thermoelectric Module
Daniela Dragomirescu, Ovidiu Dragomirescu Ground Interconnections Optimal Topology for DC Power Supplies
Vasile Degeratu, Paul Șchiopu, Ștefania Degeratu Neuronal Reverberant Network with Optoelectronic Devices
Marius Băban, Vasile M. Cătuneanu, Călin Florin Băban Adaptive Method for the Reconstruction of the Curves

AUTHORS LIST

	Pag.
Prof. dr. ing. Cătuneanu Vasile	5, 157
Prof. dr. ing. Iancu Ovidiu	8
Prof. dr. ing. Drăgulinescu Marin	17
Prof. dr. ing. Syasta Paul	12, 23, 35, 106, 136, 142
Prof. dr. ing. Schiopu Paul	41, 153
Prof. dr. ing. Bacivarov Angelica	44, 49
Prof. dr. ing. Bacivarov Ioan	17, 49, 55
Prof. dr. ing. Mihalache Adrian	59
Prof. dr. ing. Rusu Ioan	63, 69, 75
Prof. dr. ing. Dragomirescu Marieta	81, 84
Prof. dr. ing. Manca Adrian	88
Conf. dr. ing. Oltu Orest	93, 98
Conf. dr. ing. Gavrilescu Dana	103
Conf. dr., ing. Golumbeanu Virgil	23, 106
Conf. dr. ing. Cojoc Danuţ	112
Conf. dr. ing. Dragomirescu Ovidiu	81, 84, 148
Sl. Dr. ing. Moraru Doina	69, 118
SL dr. ing. Mihut Mihaela	121
SL dr. ing. Ionescu Ciprian	23, 126, 131, 136
SL dr. ing. Codreanu Norocel	23, 131, 136
SL dr. ing. Leonescu Daniel	142
SL dr. ing. Iulian Năstac	49
As. Dr. ing. Dragomirescu Daniela	148
As. Ing. Grosu Vlad	63, 69, 75
As. Ing. Tiplea Grigore	63, 75
As. Ing. Drumea Andrei	35
Prep. ing. Emanuel Stoicescu	93
Drd. prep. ing. Alexandru Simion	98
Ing. Ciszkowski Willi	23, 106
Ing. Milea Petru Lucian	98
Ing. Ciuchi Costel	44
Ing. Petrică Gabriel	44
Ing. Sorescu Velizar	41
Ing. Cristea Ionică	88
Ing. Nădășan Monica	112
Prof. dr. ing. Ioan Dumitrache	12
Conf. dr. ing. Joan Mihut	121
Prep. ing. Matei Rusu	88
Prep. ing. Corneliu Ilie Calciu	93
Reinhard Bauer	142
Wilfried Sauer	142
Vasile Degeratu	153
Stefania Degeratu	153
Aurelian Mihai Stănescu	12
Şchiopu Carmen	41
Marius Băban	157
Călin Florin Băban	157
Zanfir Mihai	136
Cioc Bogdan	136
Daniel Victoraș Ene	35