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## Recent-Advances Energy and Environmen Technologies and

Proceedings of the International Conference on Energy and Environment Technologies and Equipment (EEETE 10)

Universitatea Politehnica, Bucharest, Romania, April 20-22, 2010

Energy and Environmental Engineering Series A Series of Reference Books and Textbooks

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### **Preface**

This year the International Conference on ENERGY and ENVIRONMENT TECHNOLOGIES and EQUIPMENT (EEETE '10) was held at Universitatea Politehnica, Bucharest, Romania, April 20-22, 2010. The conference remains faithful to its original idea of providing a platform to discuss new trends in energy production in classical plants, equipment for renewable sources of energy production, energy production impact on ecological systems, waste management equipment, equipment for ecological rehabilitation of contaminated sites, polluted waters rehabilitation equipment, technologies and equipment for air cleaning, energy efficiency, ecolabeling and energy labeling of equipment, equipment for waters and gases transportation, technological transfer in energy and environment equipment, energy equipment impact on climate changes, equipment for energy transportation and storage etc. with participants from all over the world, both from academia and from industry.

Its success is reflected in the papers received, with participants coming from several countries, allowing a real multinational multicultural exchange of experiences and ideas.

The accepted papers of this conference are published in this Book that will be indexed by ISI. Please, check it: www.worldses.org/indexes as well as in the CD-ROM Proceedings. They will be also available in the E-Library of the WSEAS. The best papers will be also promoted in many Journals for further evaluation.

A Conference such as this can only succeed as a team effort, so the Editors want to thank the International Scientific Committee and the Reviewers for their excellent work in reviewing the papers as well as their invaluable input and advice.

The Editors

## **Table of Contents**

Plenary Lecture 1: An Overview of How to Make Properly Harmonics Distortions  Measurements in Medium Voltage Distribution System  Liviu E. Petrean	13
Plenary Lecture 2: The Use of Iron Oxide Nanostructures for Arsenic Removal from Drinking Water  Arturo I. Martinez	14
Plenary Lecture 3: Criteria for the Performance Improvement of the Hydro Energetic Investments  Alexandru Viorel Popescu	15
Uses of Matlab Software to Size Intrinsic Safety Barriers of the Electric Equipment Intended for Use in Atmospheres with Explosion Hazard  Pasculescu Dragos, Niculescu Titu, Pana Leon	17
Study Regarding End Winding Inductance of Three Phase A.C. Windings in a Single Layer Olivian Chiver, Liviu Petrean, Liviu Neamt, Zoltan Erdei	22
The Numerical and Experimental Comparison of the NO Emissions for two Types of Natural Gas Burners Cleopatra Cuciumita, Ene Barbu, Silviu Ionescu, Tudor Prisecaru, Valeriu Vilag, Constantin Vilcu	27
The Integrated Analysis of Afterburning in Cogeneration Power Plant Barbu Ene, Ionescu Silviu, Vilcu Constantin, Prisecaru Tudor, Petcu Romulus, Vilag Valeriu	31
The Influence of Phase Transposing on Double Circuit Overhead Power Line Magnetic Field Liviu Neamt, Liviu Emil Petrean, Olivian Chiver, Zoltan Erdei	35
Aspects of Voltage Dips, Causes of Production and Their Effect on Consumers Mircea Horgos, Liviu E. Petrean, Attila Buchman, Liviu Neamt	40
Evaluation of Load Generated Harmonics on Low Voltage Networks Attila Buchman, Claudiu Lung, Mircea Horgos, Alin Tisan, Stefan Oniga	46
The use of the graphical-analytical models to determine the methods and the technologies of execution of the underground mining works when the set of natural conditions of digging are known  Nicolae Dobritoiu, Ana-Maria Dobritoiu	51
Theoretical and Experimental Contributions on Environmental Pollution Using the Manual Arc Welding and Electrode Gheorghe Amza, Dan Pica, Corneliu Rontescu, Dumitru Titi Cicic, Zoia Apostolescu, Mihaela Parvulescu	60

ISSN: 1790-5095 9 ISBN: 978-960-474-181-6

Theoretical and Experimental Contributions on Environmental Pollution Through Environmental Processes Gas Protective Welding GMAW	66
Gheorghe Amza, Dan Pica, Dumitru Titi Cicic, Corneliu Rontescu, Zoia Apostolescu, Mihaela Parvulescu	
Implementation Opportunity of an Industrial Waste Incinerator	72
Roxana Patrascu, Eduard Minciuc, Ioana Diaconescu, George Darie	
Infrared Thermography to Assess Impacted Pipes Alexandrina Mihai, Nicolae Constantin, Florin Stefanescu, Gigel Neagu, Gabriel Tasca	78
Correlation Between Measured and Calculated Solar Radiation Data in Compiegne, France E. Antaluca, L. Merino, B. Beckers	82
Sustainable Development Strategy – the Key of Environmental and Organizational Management	88
Gabriela Popa, Ion Stegaroiu, Valentina-Ofelia Robescu, Ionut Barbu, Valentin Ilie	
Research Regarding Ultrasonic Examination of Intelligent Composite Materials Gheorghe Amza, Gabriel Dan Tasca, Catalin Gheorghe Amza, Mihai Balaceanu	93
Particularities of the Convective Heat Transfer Process for a Phase Change Material Slurry Bogdan Diaconu, Mihai Cruceru	99
Phase Change Material (PCM) Composite Insulating Panel with High Thermal Efficiency Bogdan Diaconu, Mihai Cruceru	105
Unsafe Chromium and its Environmental Health Effects of Orissa Chromite Mines Vijayan Gurumurthy Iyer, Nikos E. Mastorakis	111
Control Systems for Solar Energy Conversion Mircea Grigoriu, Marius-Constantin Popescu, Valentina Balas, Doina Cornelia Dinu	123
Optimal Flow Control of a Tank Mircea Grigoriu, Marius-Constantin Popescu, Valentina Balas	129
Optimizing Operation of Hydro-Pneumatic Machineries Mircea Grigoriu, Marius-Constantin Popescu	135
Magnetic Micro Sensors with High Resolution Capacity Panait Cornel, George Caruntu, Dumitrascu Ana	141
Modern Techniques for Humidity Measurement George Caruntu, Cornel Panait, Ovidiu Dragomirescu	145
Power Transformers Reliability Estimation Study Cristinel Popescu, Mircea Grigoriu, Marius-Constantin Popescu, Luminita Georgeta Popescu, Constantina Liliana Grofu	148
Power and Energy Production from Waste and Biomass  Manuela Elena Georgescu, Marius-Constantin Popescu, Mircea Grigoriu	155
Evaluation of Fossil Fuel Power Plants with CO2 Recovery  Adrian Badea, Cristian Dinca, Tiberiu Apostol	159

Wind Turbine Testing Control System	168
Marius Constantin Popescu, Mircea Grigoriu, Doina Cornelia Dinu	
Urban Thermal Energy Efficiency Economic and Climate Impact Manfred Oesterle, Mircea Grigoriu, Marjan Silovitz, Liviu Gheorghiu	172
Installations Automation of a Thermal Power Plant Mircea Grigoriu, Marius Constantin Popescu, Manuela Elena Georgescu, Constantin Ranea	176
<b>Double-Cross Wind Turbine for Low Wind Velocities</b> Ioana Corina Mandis, Dan Niculae Robescu, Mircea Grigoriu, Valentin Silivestru, Corneliu Alexandru Mandis	181
Wind Based Generated Electricity Regulation Frame Cornel Panait, George Caruntu, Mircea Grigoriu	187
The Stability of Operating Parameters for Fire-Extinguishing Rocket Motor Teodor-Viorel Chelaru, Cristina Mihailescu, Ion Neagu, Marius Radulescu	190
Environment Protection by Reducing Pollutant Emissions  Manuela Elena Georgescu, Marius-Constantin Popescu, Mircea Grigoriu	196
Optimizing the Functioning of Air Condition Equipment Mircea Grigoriu, Marius-Constantin Popescu, Jean-Octavian Popescu	200
System Tuning Flow of SO2  Marius-Constantin Popescu, Mircea Grigoriu, Constantin Ranea, Popescu Jean-Octavian	206
Heating Pumps Using New Developments Marius-Constantin Popescu, Mircea Grigoriu	212
<b>Decentralized Energy Generation by Cogeneration</b> <i>Mircea Grigoriu, Marius-Constantin Popescu, Dan Victor Cavarolop, Jean Octavian Popescu, Constantin Ranea</i>	218
Modeling the Phenomenon of Air Recirculation in the Case of Certain Heat Releases  Marius-Constantin Popescu, Mircea Grigoriu, Manuela Elena Georgescu, Jean-Octavian Popescu	223
Optimal Design of a Wind Propeller Rotor Mircea Grigoriu, Marius-Constantin Popescu, Nikos Mastorakis	228
Intelligent Micro Hydropower Energy Supplier Mircea Grigoriu, Marius Constantin Popescu, Viorel Popescu	232
Pumping Station Automatic Monitoring System  Marius-Constantin Popescu, Mircea Grigoriu, Stefan Funar	238
Authors Index	244

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## **Plenary Lecture 1**

## An Overview of How to Make Properly Harmonics Distortions Measurements in Medium Voltage Distribution System



## Professor Liviu E. Petrean

Co-Authors: Mircea Horgos, Attila Buchmann, Liviu Petrean Electrical Engineering Department North University of Baia Mare 62/A, Dr. Victor Babes str. 430083 Baia Mare ROMANIA

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Abstract: In this paper we present an overview on how to conduct properly measurements and analysis to obtain accurate results in harmonic distortions propagation. Distortion of sinusoidal voltage and current waveforms caused by harmonics is one of the major power quality concerns in electric power system. With the widespread proliferation of power electronics loads significant amounts of harmonic distortion currents are being injected into power system. The distribution system impedance, the presence of a power factor improvement capacitor bank and the amount of resistive loads in the system are three primary variables affecting the system response characteristic. Current amplifications occur at frequencies different of the resonant frequencies; three maximum values corresponding to three oscillatory frequencies were found. In order to differentiate harmonic currents due to nonsinusoidal loads from harmonic currents due to resonance involving capacitor bank a frequency-domain analysis has been performed. It presents useful recommendations on how, where and under what conditions to make measurements of harmonic distortions.

#### Brief Biography of the Speaker:

Liviu Emil PETREAN was born in Romania on 15 September 1946. He received the B.Sc. "Diploma of Merit" in Power Engineering in 1969 and the Ph. D. degree in Electromagnetic Fields in 1983 from the "Politehnica" University of Timisoara. He worked first 6 years in power engineering area. Liviu Emil Petrean is currently Professor in Electrotechnics, Protective Relaying and Power Quality in the Faculty of Engineering, North University of Baia Mare and is director of Electrical Engineering Department. His main research interests concern finite elements method in Electromagnetic Fields, Electromagnetic separation of minerals, Energy Efficiency and Power Quality. In these fields, he authored over 80 scientific papers published or presented at international or national conferences. He has extensive experience in experimental research work certified by over 30 scientific research projects, from which he coordinated 11. He is IEEE affiliate member and technical reviewer for the PIERS Progress in Electromagnetics Research Symposium.

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### **Plenary Lecture 2**

## The Use of Iron Oxide Nanostructures for Arsenic Removal from Drinking Water



**Dr. Arturo I. Martinez**Center for Research and Advanced Studies
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Abstract: Arsenic has been classified as one of the most toxic and carcinogenic element. Arsenic contamination of water is a important problem in several countries around the world. This pollutant has been recorded by the World Health Organization as a first priority issue, and maximum concentration limit in drinking water has been reduced to 10 mg/L by several organizations. Iron oxides are very active materials for arsenic removal from waters. In order to maximize the arsenic adsorptive properties of iron oxides, the use of nanostructures is described. Iron oxide thin films and nanoparticles have been prepared by different methods, such as spray pyrolysis, co-precipitation, and thermal decomposition. Thin films were deposited on glass substrates with the hematite phase, whereas synthetized nanoparticles shown the magnetite and maghemite phases. The influence of the temperature is related with the structural, optical and morphological characteristic, and its role on the arsenic removal properties of iron oxide nanostructures is studied. Also, their stability, re-use, and long term use of the nanostructures is described in this paper.

#### **Brief Biography of the Speaker:**

Arturo I. Martinez received the Ph. D. degree in Physical Chemistry from the National Autonomous University of Mexico. Currently, he is a Scientist at the Center for Research and Advanced Studies of the National Polytechnic Institute in Saltillo, Mexico. His research interests are in preparation and haracterization of thin films and nanostructures of metal oxides, which include those of transition and main group metal ions. The classes of materials on which his research has focused include metal oxide thin films and semiconductors, for applications in photocatalysts, radiation detectors, electrochromism and water remediation. He has integrated students into his research projects to the extent that many of them have been included as co-authors on research papers given at international research meetings and published in peer reviewed research journals. He is the author and co-author of over 50 contributed and invited scientific presentations, refereed journal publications, book chapters, and invited seminars at universities.

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## **Plenary Lecture 3**

## Criteria for the Performance Improvement of the Hydro Energetic Investments



**Dr. Alexandru Viorel Popescu**Director of Hydro Division of S.C. ENERGOMONTAJ S.A.
Bucharest
ROMANIA

**Abstract:** Generally, hydropower investments involve impressive investment, large quantities of materials and work power. For each of them, there are several steps of development, from the first decision of considering the idea, to the practical put in function. One of the most important phases is the decision of the general solution of the construction.

Presently, there are considered the technical acceptance of the solution and the economic evaluation, based on the actualized investments principle. The paper proposes some other criteria to evaluate the investments opportunity and extension, in the context of the technical and operational necessities.

The criterion are presented in a general form and particularized for hydropower plants investments. There are special mentions for small or micro- hydropower.

All the scientific conclusions should be supported by laboratories experiences, practical confirmations or integrated and trusty measurements. The criterion efficacy is confirmed by a practical study of a rehabilitation work evaluation.

## Brief Biography of the Speaker:

Mr. Alexandru Viorel POPESCU is the Director of Hydro Division of S.C. ENERGOMONTAJ S.A. Bucharest, the most important company in Romania developing production, design and research activities in energy field.

From 1983 until present, Ms. Popescu dedicates all his efforts to hydropower installations development, by his work in production and also by developing specific researches in cooperation with the most prestigious institutions form Romania and other countries (France, Austria, and Japan).

Besides the production and design work, Mr.Popescu is involved in scientific researches, publishing more the 10 articles, high level indexed, in different scientific reviews and conferences proceedings.

Presently, Mr. Popescu just finalized the doctoral thesis with the title: Criteria for the performance improvement of the hydro energetic investments. By this work, he is valuating his large technical and scientific experience.

One of the most important scientific contributions he has in the energy field is referred to the micro hydro plants construction and autoimmunization.

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## **Authors Index**

Amza, C. G.	93	Gheorghiu, L.	172	Petrean, L. E.	22, 35, 40
Amza, G.	60, 66, 93	Grigoriu, M.	123, 129, 135	Pica, D.	60, 66
Antaluca, E.	82	Grigoriu, M.	148, 155, 168	Popa, G.	88
Apostolescu, Z.	60, 66	Grigoriu, M.	172, 176, 181	Popescu, C.	148
Badea, A.	159	Grigoriu, M.	187, 196, 200	Popescu, JO.	200, 218, 223
Balaceanu, M.	93	Grigoriu, M.	206, 212, 218	Popescu, JO.	206
Balas, V.	123, 129	Grigoriu, M.	223, 228, 232	Popescu, L. G.	148
Barbu, E.	27	Grigoriu, M.	238	Popescu, MC.	123, 129, 135
Barbu, I.	88	Grofu, C. L.	148	Popescu, MC.	
Beckers, B.	82	Horgos, M.	40, 46	Popescu, MC.	
Buchman, A.	40, 46	Ilie, V.	88	Popescu, MC.	206, 212, 218
Caruntu, G.	141, 145, 187	Ionescu, S.	27, 31	Popescu, MC.	223, 228, 232
Cavarolop, D. V.	218	lyer, V. G.	111	Popescu, MC.	238
Chelaru, TV.	190	Leon, P.	17	Popescu, V.	232
Chiver, O.	22, 35	Lung, C.	46	Prisecaru, T.	27, 31
Cicic, D. T.	60, 66	Mandis, C. A.	181	Radulescu, M.	190
Constantin, N.	78	Mandis, I. C.	181	Ranea, C.	176, 206, 218
Cruceru, M.	99, 105	Mastorakis, N. E.	111, 228	Robescu, D. N.	181
Cuciumita, C.	27	Merino, L.	82	Robescu, VO.	88
Darie, G.	72	Mihai, A.	78	Rontescu, C.	60, 66
Diaconescu, I.	72	Mihailescu, C.	190	Silivestru, V.	181
Diaconu, B.	99, 105	Minciuc, E.	72	Silovitz, M.	172
Dinca, C.	159	Neagu, G.	78	Stefanescu, F.	78
Dinu, D. C.	123, 168	Neagu, I.	190	Stegaroiu, I.	88
Dobritoiu, AM.	51	Neamt, L.	22, 35, 40	Tasca, G. D.	78, 93
Dobritoiu, N.	51	Niculescu, T.	17	Tiberiu, A.	159
Dragomirescu, O.	145	Oesterle, M.	172	Tisan, A.	46
Dumitrascu, A.	141	Oniga, S.	46	Valeriu, V.	27, 31
Ene, B.	31	Panait, C.	141, 145, 187	Vilcu, C.	27, 31
Erdei, Z.	22, 35	Parvulescu, M.	60, 66		
Funar, S.	238	Pasculescu, D.	17		
Georgescu, M. E.	155, 176, 196	Patrascu, R.	72		
Georgescu, M. E.	223	Petcu, R.	31		