











"VASILE ALECSANDRI" UNIVERSITY OF BACAU, ROMANIA
"GHEORGHE ASACHI" UNIVERSITY OF IASI, ROMANIA
"POLITEHNICA" UNIVERSITY OF BUCHAREST, ROMANIA

ROMANIAN ACADEMY OF AGRICULTURAL AND FORESTRY SCIENCES "GHEORGHE IONESCU – SISESTI"

POLITECNICO UNIVERSITY OF TORINO, ITALY
"ANGEL KANCHEV" UNIVERSITY OF RUSE, BULGARIA
WARSAW UNIVERSITY OF TECHNOLOGY, POLAND



SCIENTIFIC COMMITTEE

ORGANIZING COMMITTEE

CONFERENCE TOPICS

DEADLINES & FEES

 $\frac{\textbf{INSTRUCTIONS FOR}}{\textbf{AUTHORS}}$

Engineering Faculty from "Vasile Alecsandri" University of Bacau - Romania, invites you to attend the 11th International Conference

OPROTEH 2015

BACĂU, JUNE 4 – 6, 2015

(Including CISA and PLUMEE Conferences)

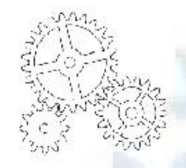
Following the decision of the Organizing Committee, the Conference OPROTEH will be held annually.

SCIENTIFIC COMMITTEE

- I. Abrudan Technical University Cluj Napoca, Romania,
- M. Agop "Gheorghe Asachi" Technical University of Iasi, Romania,
- A. Astolfi University Politecnico di Torino, Italy,
- I. Băisan "Gheorghe Asachi" Technical University of Iasi, Romania,
- H.I. Beloev University of Rousse, Bulgaria,
- L. Bibire "Vasile Alecsandri" University of Bacau, Romania,
- Gh. Brabie "Vasile Alecsandri" University of Bacau, Romania,
- M. Cabibbo Università Politecnica Delle Marche, Ancona, Italy,
- T. Căsăndroiu "Politehnica" University of Bucharest, Romania,
- P. Chevrier Ecole Nationale d'Ingénieurs de Metz, France,
- D. M. Constantinescu "Politehnica" University of Bucharest, Romania,
- I. Cristea "Vasile Alecsandri" University of Bacau, Romania,
- G. Culea "Vasile Alecsandri" University of Bacau, Romania,
- P. Dasič High Technological Technical School Krusevac, Serbia,
- V. Doicin "Politehnica" University of Bucharest, Romania,
- G. Drăghici "Politehnica" University of Timisoara, Romania,
- V. M. Eguia Universidad Castilla La Mancha, Spain,
- S. Ekinovic University of Zenica, Bosnia and Herzegovina,
- C. Fetecău "Dunarea de Jos" University of Galati, Romania,
- S. Fiore University Politecnico di Torino, Italy,
- A. Fînaru "Vasile Alecsandri" University of Bacau, Romania,
- M. Frățilă "Lucian Blaga" University of Sibiu, Romania,
- M. Gavrilescu "Gheorghe Asachi" Technical University of Iasi, Romania,
- G. Genon University Politecnico di Torino, Italy,
- M. Gilli University Politecnico di Torino, Italy,
- V. Gîngu Academy of Agricultural and Forestry Sciences "Gheorghe Ionescu-Sisesti", Romania,
- R. Iatan "Politehnica" University of Bucharest, Romania,
- V.V. Jinescu "Politehnica" University of Bucharest, Romania,
- V.K. Krapivin IRERAS, Russion Academy of Science, Russia,
- Z. Krivokapic University of Montenegro, Montenegro,
- G. Lazăr "Vasile Alecsandri" University of Bacau, Romania,
- ${\bf J.M.L.\ de\ Luzuriaga\ Fern\'andez\ -\ University\ of\ Zaragoza,\ Spain,}$
- L. Marsavina "Politehnica" University of Timisoara, Romania,
- V. Marascu-Klein "Transilvania" University of Braşov, Romania,
- N. Mihaylov University of Rousse, Bulgaria,

- D.N. Miron "Vasile Alecsandri" University of Bacau, Romania,
- G. Muscă "Gheorghe Asachi" Technical University of Iasi, Romania,
- Gh. Nagit "Gheorghe Asachi" Technical University of Iasi, Romania,
- V. Năstăsescu "Vasile Alecsandri" University of Bacau, Romania,
- V. Neculăiasa "Gheorghe Asachi" Technical University of Iasi, Romania,
- V. Nedeff "Vasile Alecsandri" University of Bacau, Romania,
- M.C. Nicolescu Academy of Agricultural and Forestry Sciences "Gheorghe Ionescu-Sisesti", Romania,
- G. Nicoletto Università degli Studi di Parma, Italy,
- D.I. Nistor "Vasile Alecsandri" University of Bacau, Romania,
- C. Nitu "Politehnica" University of Bucharest, Romania,
- C. Oprisan "Gheorghe Asachi" Technical University of Iasi, Romania,
- G. Paraschiv "Politehnica" University of Bucharest, Romania,
- Gh. Pintilie "Vasile Alecsandri" University of Bacau, Romania,
- G. Pluvinage Ecole Nationale d'Ingénieurs de Metz, France,
- M. Radovanovic University of Nis, Serbia,
- S. Radkowski Warsaw University of Technology, Poland,
- Gh. N. Radu "Transilvania" University of Brasov, Romania,
- I. C. Rosca "Transilvania" University of Braşov, Romania,
- L. I. Rosca "Lucian Blaga" University of Sibiu, Romania,
- M. Romanca "Transilvania" University of Brasov, Romania,
- T. Rusu Technical University Cluj Napoca, Romania,
- I. Sarbu Economical Studies Academy of Moldova, Moldova,
- A. Sava Ecole Nationale d'Ingénieurs de Metz, France,
- C. Schnakovszky "Vasile Alecsandri" University of Bacau, Romania,
- R. Sethi University Politecnico di Torino, Italy,
- Gh. Sin Academy of Agricultural and Forestry Sciences "Gheorghe Ionescu-Sisesti", Romania,
- J. Stephant ENSIL Université de Limoges, France,
- C. Teodosiu "Gheorghe Asachi" Technical University of Iasi, Romania,
- M. Torchiano University Politecnico di Torino, Italy,
- D. Tucu "Politehnica" University of Timisoara, Romania,
- V. Ulmanu Petroleum-Gas University of Ploiesti, Romania,
- N. Ungureanu "North University" of Baia Mare, Romania,
- Gh. Voicu "Politehnica" University of Bucharest, Romania,
- V. Zichil "Vasile Alecsandri" University of Bacau, Romania.





ORGANIZING COMMITTEE

Prof.dr. C. Schnakovszky – chairman



Prof. dr. V. Nedeff

Prof. dr. G. Lazar

Prof. dr. Gh. Pintilie

Prof. dr. V. Zichil

Prof. dr. G. Culea

Prof. dr. L. Bibire

Prof. dr. Gh. Brabie

Prof. dr. A. Fînaru

Prof. dr. A. Ghenadi

Prof. dr. D. Miron

Prof. dr. D. Nistor

Assoc. prof. dr. I. Ifrim

Assoc. prof. dr. L. Topliceanu







CONFERENCE TOPICS

- 1. Optimization of Manufacturing Processes and Systems & Computer Aided Design and Manufacturing: g-brabie@ub.ro & scarol@ub.ro
- 2. Optimization of Technologies and Equipment from Process Industries: lbibire@ub.ro
- 3. Optimization in Environmental Engineering and Environmental Protection: vnedeff@ub.ro
- 4. Optimization of mechanical structures and automatic control: adrian_ghenadi@ub.ro & lili@ub.ro
- 5. Engineering and Management: valentinz@ub.ro
- 6. Fracture mechanics: ghpintilie@ub.ro
- 7. Applied Sciences: glazar@ub.ro
- 8. Technology of information & Power engineering (PLUMEE): gculea@ub.ro
- 9. Sciences of educations irinaifrim@ub.ro
- 10. Chemistry, Chemical and Food Engineering (CISA): dnistor@ub.ro



DEADLINES & FEES

From the moment of receiving the call for papers, full papers can be sent and will be the subject of two reviews.

The deadline for acceptance of papers is April 15, 2015. After that date the papers will be evaluated by reviewers. After the Conference, the accepted papers will be selected for publishing in a BDI quoted journal or in an ISI Thomson Reuter quoted journal.

ATTENDANCE CONDITIONS

- Maximum two papers as first or unique author.
- The paper should have an even number of pages.
- The paper should be written according to Authors' Instructions.

Registration fee is $50 \in$ for one or two papers. For keynotes speakers, there is no fees. The fees will be paid as follows, NO LATER than MAY 16, 2015.

50 EURO	For a first author with maximum
or	two papers as first author.
225 RON	This fee must be payed even if
	the first author is not attending
	the conference if he/she wants the
	paper(s) to be included in the
	Journal

Registration fees must be paid to:

Beneficiary: ASOCIATIA DE SPRIJIN ACADEMICA, CF 19685681

IBAN CODE: RO16 RZBR 0000 0600 0864 3484 – RON

RO03 RZBR 0000 0600 0989 4921 - EUR

SWIFT CODE: RNCBROBU

Raiffeisen Bank, Sucursala Bacau, Filiala Castanilor, Bank addres: Marasesti Street no. 165, Bacau, Romania

Please specify on the payment document: last name and first name of the participants and conference name.

Example: Popescu Ion, OPROTEH 2015

The 11th International Conference

OPROTEH – 2015 Bacău, June 4 – 6, 2015

Registration must be done only online at:

http://www.oproteh.ub.ro/ Papers are accepted only online at oproteh@ub.ro

EACH PAPER SHOULD HAVE AN INDIVIDUAL REGISTRATION FORM

Registration fee includes:

- Free participation in all the sections of the conference;
- Lunch and dinner;
- Conference bag and accessories;
- Conference abstracts proceedings;
- Journal of Engineering Studies and Research;
- Coffee breaks;
- Banquet.





Language: Papers will be published in either American or British English. The text appearing in figures and tables must be in English.

Title of the paper: all caps, bold, centered, 20 mm below upper margin, one column 130 mm width, font Times New Roman 12 pts.

Enter 2 clear lines after title.

Author(s) last and first name (complete, without title or profession): all caps, bold, centered, on one centered column 130 mm width, font Times New Roman, 10 pts. Enter 1 clear line after authors.

Affiliation: italics, upper and lower cases, centered, on one centered column 130 mm width, font Times New Roman, 10 pts. Provide the full postal address of affiliation, including the country name, each affiliation on separate line, one clear line between affiliations. Enter 2 clear lines after affiliation.

Corresponding author. Clearly indicate who will handle correspondence at all stages of refereeing and publication, also post-publication, as a foot note. Ensure that the e-mail address is provided in addition to the complete postal address.

Abstract: The abstract should contain 50 - 100 words, on one justified column of 130 mm width, font Times New Roman, 10 pts, justified. The abstract should state briefly the purpose of the research, the principal results and major conclusions. Enter 2 clear lines after abstract.

Keywords: 3-10 keywords, on one justified column of 130 mm width, font Times New Roman, 10 pts, left aligned. Enter 3 clear lines after keywords.

Chapter titles: all caps, bold, left aligned, font Times New Roman, 10 pts numbered in Arabs. Enter one clear line after title. Subtitles: decimal numbering (i.e. 1.1., 1.2., 1.3.) left aligned, bold, Times New Roman, 10 pts. Sub subtitles: decimal numbering (i.e. 1.1.1., 1.1.2., 1.1.3.) left aligned, italic, Times New Roman, 10 pts. No clear lines after subtitles and sub subtitles.

Paragraphs should be typed with no indentation, in Times New Roman, 10 pts., single spaced, justified.

The paper should be written on standard A4 (297 x 210 mm) sheets, with 25 mm (left-right-bottom) and 35 mm (top) margins. Enter one clear line between paragraphs, and two clear lines between paragraph's end and the next title.

Figures: included in text, numbered in Arabs. Each figure should have a caption placed below the picture, centered, Times New Roman 10 pts. Enter one clear line after caption. A caption should comprise a brief title (not on the figure itself) and a description of the figures high quality pictures and drawings, black and white only. All Figures must be cited in text and numbered consecutively throughout the paper. Example, Fig. 1, Fig. 2 etc.

Tables: included in text, numbered in Arabs. Each table should have a caption placed above the table, centered, Times New Roman 10 pts. Example: Table 1. All tables must be cited in text and numbered consecutively throughout the paper. Enter one clear line after table.

Equations: centered, numbered in brackets (), flush right, one line above and one line below. Equation editor: Normal: 12 pt; Subscript/superscript: 9 pt; Sub-subscript: 8 pt; Symbol: 13 pt; Sub-symbol: 11 pt. Use fractional form of terms, unless the no fractional form is more suggestively. All equations should be numbered consecutively throughout the paper.

References: References should be numbered consecutively (numerals in square brackets) throughout the text. References should be listed in order of citation, at the end of the paper, after one clear line, numbered in square brackets [] in Times New Roman 10 pts. Please ensure that every reference cited in the text is also present in the reference list (and vice versa). References will be given in the original language, using only Roman alphabet (use transliteration if necessary). For references with more than one author, include de names of all authors (don't use et al or other abbreviations). Standard citations for books [1], journal published papers [2], "Proceedings" published papers [3], patents [4], are as follows:

- [1] Buzdugan, Gh., Izolarea antivibratorie, Ed. Academiei Romane, Bucuresti, 1993.
- [2] Le Roux, J.P., Comparation of sphericity indices as related to the hydraulic equivalence of setting grains, Journal of sedimentary Research, vol. 67, no. 3, 1997, p. 527 530.
- [3] Murariu, G., Dariescu, C., Dariescu, M. A., Interacting fields a complet analytical solution, Proceedings of the VI-th International Conference "ComTi" Timisoara, Romania, 2003, p. 238-239.
- [4] Smith, J., U.S. Patent 8,143,241, 1998.

For other types of publications, where there is doubt include all bibliographical details.

Web references: As a minimum, the full URL should be given. It is indicated to include the date when the reference was last accessed.



