

AKTET
Journal of Institute Alb-Shkenca
Revistë Shkencore e Institutit Alb-Shkenca
Vol. IV, 2011



AKTET
Journal of Institute Alb-Shkenca
Revistë Shkencore e Institutit Alb-Shkenca

Vol. IV, Nr 2
© 2011 Institute Alb-Shkenca

ISSN 2073-2244
www.alb-shkenca.org

Editor-in-chief

Robert Magari, Ph.D., Beckman Coulter Inc., Miami, Florida, USA

Editors

Anila Hoda, Dr, University of Agriculture, Tirana, Albania

Ardian Harri, Ph.D., Mississippi State University, Mississippi State, Mississippi, USA

Eshref Januzaj, Dipl.-Inform. Univ. (M.Sc.) Technische Universität Braunschweig, Germany

Evan Rroço, Prof., Dr., University of Agriculture, Tirana, Albania

Kristaq Jorgo, Dr., University of Tirana, Tirana, Albania

Lulzim Dragidella, Dr., University of Applied Sciences, Regensburg, Germany and University of Prishtina, Kosovë

Margarita Ifti, Ph.D., University of Tirana, Tirana, Albania

Musa Rizaj, Prof. Dr, University of Prishtina, Prishtina, Kosovë

Naim Shabani, Dr., Ludwig - Maximilians - University, Munich, Germany

Nebi Caka, Prof. Dr., University of Prishtina, Prishtina, Kosovë

Nikolla P. Qafoku, Ph.D., Pacific Northwest National Laboratory, Richland, Washington, USA

Pandi Zdruli, Ph.D., Mediterranean Agronomic Institute of Bari Valenzano, Bari, Italy

Roza Allabashi, Dipl.Ing. Dr., University of Natural Resources and Applied Life Sciences, Vienna, Austria

Zeqirja Neziri, Prof., University "St. Cyril and Metodij", Skopje, Macedonia

Technical editor

Roland Lelaj, Millennium Research Group, Toronto, Canada

CONTENT

DETERMINATION OF NANOSTRUCTURES OF THIN LAYERS FROM STUDY OF QUANTAL TRANSITIONS JAHJA KOKAJ, NEBI CAKA , AGON KOKA	173
POWER FLOW ANALYSIS: SIMULATION FOR DIFFERENT BUSES OF A SYSTEM ISUF KRASNIQI*, AGON KOKA	178
DISK TESTING UNDER HELIUM APPLIED FOR THE CHARACTERISATION OF THE MATERIALS MECHANICAL BEHAVIOR EMIL LAMANI	188
SIMULATION AND OPTIMIZATION OF AZEOTROPIC DISTILLATION PROCESS ETHANOL-WATER STREAM USING CHEMCAD AND MINITAB 15 AFRIM DUSHI	194
DEVELOPMENTS IN COMPUTER AIDED SELECTION: AN INTEGRATED APPROACH FOR STRUCTURAL APPLICATIONS SHPRESA CASLLI, EMIL LAMANI, DERVISH ELEZI	200
STUDY OF ANODIC STRIPPING VOLTAMMETRIC TECHNIQUES IN DETERMINATION OF CD WITH SCREEN-PRINTED ELECTRODES DAFINA KARAJ,MAJLINDA VASJARI, PRANVERA LAZO, ARBEN MERKOCI	207
SYNTHESIS OF A FOUR BAR MECHANISM FOR A LIMITED VARIATION IN THE VELOCITY RATIO MIRANDA KULLOLLI, ODISE KOÇA, LEONARD ÇOMENI	214
INFLUENCE OF PLANETARY GEAR IN IMPROVING EFFICIENCY OF CONTINUOUS VARIABLE TRANSMISSION IN PASSENGER VEHICLE SHPETIM LAJQI, BASHKIM BAXHAKU, NASER LAJQI	219
CHEMICAL COMPOSITION OF MAIN MINERALS OF Pb AND Zn IN MINERAL DEPOSIT “PËRROI I NGJYROSUR”- ARTANË, KOSOVË BEDRI DURMISHAJ, SYLEJMAN HYSENI	227
DETERMINATION OF THE ATTENUATION MODEL FROM LOCAL AND REGIONAL EARTHQUAKES IN ALBANIA EDMOND DUSHI, VALBONA LAME (MUDA)	234
OPHIOLITIC METAMORPHIC SOLE IN KOSOVA ZENUN ELEZAJ, NASER PEÇI, SALI MULAJ	240

WASTE BREWERS YEAST-A SIGNIFICANT BY-PRODUCT OF BREWING INDUSTRY ARSIM ELSHANI, BESA VESELI	248
IMPACT OF GRANULATED FERRONICKEL SLAG IN IMPROVE THE PROPERTIES OF CAST ASPHALT IZET IBRAHIMI, MUSA RIZAJ, NURTEN DEVA	253
PROCESSING OF NICKEL OXIDE ORES IN ROTARY KILN WITH OUT LIMSTONE IN NEWCO FERRONICELI OF DRENAS SHEFIK IMERI, NAIM TAHIRAJ, MUSA RIZAJ	261
THE STUDY OF THERMAL PROPERTIES AND THE CORRELATION BETWEEN CALORIFIC POWER AND COAL ASH FOR THE LAYER V, VI AND VII OF MEMALIAJ EFROSINI KOKALARI (TELI), HAJRI HAXHI	266
INVESTIGATION OF THE THERMO-BACTERIAL PARAMETERS OF MICROORGANISMS DURING PRODUCTION PROCESS OF BEER AND IN BEER XHEMË LAJÇI, NUSHE LAJÇI	273
CRACKS PROBLEM IN THE METALIC STEEL STRUCTURE AND THE USING OF THE COMPUTING METHODS FOR THE DEFINITION OF THE STRESS STATE IN THE CRACKS AREA KLODIAN GUMENI, JORGAQ KAÇANI, ODISE KOÇA	281
ELECTROCHEMICAL BEHAVIORS LEAD AND LEAD ALLOYS IN SULFURIC ACID SOLUTION FOR PRODUCTION LEAD ACID BATTERIES NUSHE LAJÇI, MIRJANA METIKOS-HUKOVIC	287
IDENTIFICATION, EVALUATION AND EFFECTIVE MONITORING OF CRITICAL CONTROL POINTS BY THE IMPLEMENTATION OF HACCP SYSTEM IN BEER PRODUCTION MYBESHIR PAJAZITI, RENATA KONGOLI, KADRI BERISHA	294
IMPACT OF THE MICROSTRUCTURE AND CORROSION IN PIPES ON POWER PRODUCTION IN KEK PLANTS MURSEL RAMA, ALI SADIKU, HAMIT MEHMETI, RRAHIM MAKSUTI, MILAJETE SHALA-MEHMETI, AVNI BEQIRI	298
CORROSION OF THE REINFORCED CONCRETE IN THE BUILDING FOR ELECTROLYTE PREPARATION FOR BATTERY INDUSTRY TREPÇA ALI SADIKU, MURSEL RAMA, FERAT SHALA, BEHAJDIN SKEJA, BEKIM BAJRAKTARI, MILAIM SADIKU	305
INFLUENCE OF OXYGEN DURING THE FERMENTATION OF WORT AND BEER READY N.SHALA, E. KARAKASHI	311
RATIONAL RISK ASSESSMENT AT THE OPENING OF THE SOUTH-WEST MINE SIBOCIT IZET SHEHU	316

CALCULATION THE LOADING AND TRANSPORTATION OF ORE AND STERILE IN MINING MAGNESIUM "STREZOC" REXHEP SPAHIU	323
ENVIRONMENTAL CHALLENGE OF MODERN TECHNOLOGIES IN BURNING OF COAL ARTAN HOXHA, ALTIN DORRI, MAJLINDA ALCANI	329
REPAIRING THE EXISTING OLD CONCRETE STRUCTURES APPLYING THE NEW METHODS AND NEW MATERIALS NASER KABASHI, CENË KRASNIQI	336
INVESTIGATION OF HEAVY METALS IN SOME TYPES OF MULTIVITAMIN JUICES AFËRDITA LAJÇI, XHEMË LAJÇI	343
BUTT WELDING OF POLYETHYLENE PIPE PE 100 WITH HEATED TOOL HYSNI OSMANI, BAJRUSH BYTYQI	348
WELDING REPAIR OF CONSUMPTION AND BROKEN DETAILS BAJRUSH BYTYQI, HYSNI OSMANI, GAZMEND GASHI	354
INFLUENCE OF CAVITATIONS PHENOMENON AND WATER HAMMER IN PUMPING STATION IN MITROVICA NASER LAJQI, SHPETIM LAJQI, GJELOSH VATAJ, ARBEN AVDIU	360

GUIDE FOR AUTHORS

AKTET publishes papers presented during the annual meeting of Institute Alb-Shkenca (IASH). The journal publishes only research papers containing original, novel, and relevant research that enhances the existing knowledge. The editorial board consists of an editor-in-chief, a technical editor, and several subject areas editors.

Manuscripts can be submitted in English or Albanian, English being the preferred language. Submission of the manuscript implies that essentially the same research is not published before (except in a form of a summary, lecture, or thesis), is not submitted elsewhere for publication, and that the manuscript is approved by all the authors and authorities where the work is carried out. Authors are requested to disclose any conflict of interest and provide information for any financial support used to conduct the research. An accepted manuscript cannot be published elsewhere without the written permission of IASH.

The journal publishes only original work that contributes to the advancement of science. Plagiarism is not acceptable and will be reported to the appropriate authorities. Conclusions should be justified by the experimental design and data. The information presented in the paper should have sufficient details to permit others replicate the work. Authors should retain the research data and should be able to provide these data to the editorial board if asked. Please use appropriate language, be concise and grammatically correct. Authors are responsible for the scientific accuracy and the format of the submitted manuscript as well as the content of the correspondence with the editors.

ORGANIZATION OF MANUSCRIPT

Manuscript should be limited to 2500 words including title, summary, text, bibliography, tables, graphs, etc. Manuscript should be saved in Microsoft® Office Word, A4 format, 2.5 cm (1 inch) margins, single column double spaced, and Times New Roman font of size 12. Do not use footnotes or endnotes or any other formatting. Pages should be numbered while the title, names and contact information of the authors should be provided on the first page. Manuscript should contain:

1. Title: Be concise and clear. Provide authors contact information. Superscripts a, b, c can be used to indicate authors affiliations. Corresponding author should be indicated with an asterisk. Provide title in both Albanian and English.
2. Key words: Provide 4-5 key words that represent the subject of the paper.
3. Summary: Should represent the essence of the work and should be limited to 150 words. Provide summary in both Albanian and English.
4. Introduction: Describe your work, related research, its importance, and clearly state the objective of the study.
5. Material and methods: Provide details on the materials being used and experimental procedures. Provide sufficient details to allow work to be reproducible.
6. Result and discussions: Results should be clear and illustrated in tables and graphs. Use statistical analysis and draw conclusions based on statistical significance. Discuss in details the implication of the results. Conclusions should be directly related to the results obtained. Conclusions should not be speculative, spontaneous, or/and summarizing the already available information.
7. Bibliography: List literature sources alphabetically base on the last name of the first author. Every literature source must be cited in the text by the related number. A limit of 20 literature sources can

be provided. A citation 'in press' implies that the reference is accepted for publication. Unaccepted manuscripts cannot be referenced. Do not use references from the internet except for the online publications.

Examples of references:

1. Libby WF, Anderson EC, Arnold JR (1949) Age determination by radiocarbon content. *Science* 109, 227-228.
 2. Strunk W, White EB (1979) *The elements of style*, third ed. Macmillan, New York
8. Tables: Present each table on a separate page. Tables should be numbered and titled. Limit the number of tables to five.
 9. Figures and graphs: Present figures and graphs on separate pages after the tables. Altogether provide no more than five figures and graphs.

Authors submitting social sciences contributions may disregard sections 5 and 6 when preparing their manuscripts. Manuscripts that do not conform to the above format will not be considered.

SUBMISSION

Manuscripts are electronically submitted through the ALPA system at, http://alpa.mali-it.eu/journal/aktet_v4_nr1/. Instruction for use of the ALPA system is found at the address above as well as at, www.alb-shkenca.org

Submit the manuscript within the deadline announced by the editorial board. Along with the manuscript submit a message directed to the editorial board, stating the desire to publish the manuscript and indicating the participation in the annual meeting of IASH.

Submitted manuscripts will be double-blinded reviewed by at least two experts of the subject area. Editorial board will make the decision on the acceptance of the manuscript based on the recommendations from the reviewers and notify this decision to the authors. Authors should be notified on the status of the manuscript within a 3-4 months period. The entire process will be electronically documented.

LIST OF REVIEWERS

Editorial Board of AKTET gratefully acknowledges the contribution of all peer reviewers

Abazi, Sokol	Hoda, Anila	Musa, Alush
Allabashi, Roza	Ifti, Margarita	Naka, Kozma
Alliu, Ilir	Ilyas, Qazi Mudassir	Nuredini, Hamit
Bajçinca, Naim	Isufati, Arben	Osmani, Hysni
Bajraktari, Agron	Januzaj, Eshref	Öveçoğlu, Lütfi M
Baruti, Blerim	Kaciroti, Niko	Pajaziti, Arbnor
Bicoku, Ylli	Kadiu, Fisnik	Papa, Lumturi
Bidaj, Flamur	Kalamishi, Doriana	Papajorgji, Petraq
Bijo, Bizena	Karakashi, Emin	Pasku, Elton
Boriçi, Artan	Kasemi, Vladimir	Perjuci, Xhevat
Bozo, Spartak	Kasemi, Vladimir	Postoli, Rezart
Bunjaku, Januz	Kastrati, Sefedin	Prifti, Mihal
Buza, Shaban	Këpuska, Hashim	Qafoku, Nikolla
Bytyçi, Bajrush	Khuwaja, Gulzar Ali	Qatipi, Gazment
Caka, Nebi	Kikina, Luljeta	Rapti, Dhimiter
Caslli, Shpresa	Koçi, Odise	Rizaj, Musa
Celo, Driton	Kodra, Alaudin	Rizaj, Musa
Çoçoli, Valbona	Kokaj, Jahja	Rroço, Evan
Cuci, Triumf	Kokaj, Jahja	Saldanha, Adwin Anil
Damo, Robert	Kokaj, Jahja	Sena, Sabah
Dhaskali, Luljeta	Kokalari-Teli, Efrosini	Shabani, Bajram
Dhima, Agron	Kongjika, Efigjeni	Shabani, Naim
Dilo, Teuta	Kongoli, Florian	Shahu, Milena
Dragidella, Lulzim	Kurtaj, Lavdim	Sharma, Madan M.
Drushku, Spiro	Lajqi, Nushe	Sinani, Abdyl
Dushi, Afrim	Lika, Mirela	Stefi, Gori
Elezaj, Zenun	Magari, Robert	Šušteršič, Jakob
Elezi, Xhevdet	Maksuti, Rrahim	Taraj, Gentjana
Gaçe, Zana	Maksuti, Rrahim	Terziqi, Avni
Geca, Ahmet	Maliqi, Ass.Gani	Troja, Rozana
Gjevori, Altin	Mara, Vlash	Visoka, Hamdi
Gjevori, Shkelqim	Marango, Petraq	Ymeri, Muhamet
Gjino, Paskal	Mehmeti, Beqir	Zdruli, Pandi
Gojani, Ismajl	Muça, Betim	Ziberi, Bashkim
Harri, Ardian	Muriqi, Ali	

This list is not all inclusive since several reviewers required their identity to remain confidential.