CALL FOR PAPERS

Prospective authors are invited to submit electronically previously unpublished papers relevant to the Workshop topics.

Papers will be reviewed upon two page extended abstracts, to be included in the Workshop Proceedings. Authors of accepted extended abstracts will be encouraged to submit a full version (up to 6 pages) of the papers at the Workshop, which will be reviewed for of inclusion in special Issues Nanotechnology **Perceptions** and Biological Journal of **Physics** and Chemistry.

For instructions on preparation of extended abstracts please consult the Workshop Website:

http://japmed11.bsu.edu.ge

For further information, please contact the Conference Secretariat.

CONFERENCE SECRETARIAT

L.Kalandadze (Batumi Shota Rustaveli State University, Batumi, Georgia) I. Jabnidze (Batumi Shota Rustaveli State University, Batumi, Georgia) N. Japaridze (Batumi Shota Rustaveli State University, Batumi, Georgia)

Tel: +995 422 271797 Fax/Tel:+995 422 271797 Email: info@bsu.edu.ge gomidze@bsu.edu.ge

TOPICS

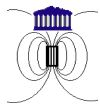
The scope of the Conference includes:

Advances in Analysis, Characterization and Manufacturing of Advanced Materials (Magnetic, Superconducting, Multifunctional, Nanostructured Materials).

The topics related to new developments are:

- Computational electromagnetics
- Generation by renewable energy sources
- Magneto-hydrodynamics
- · Losses analysis
- Devices (magnetic circuits, transformers, electrical machines, micro-machines)
- · Magnetic material processing
- Magnetic material characterization
- Perspectives of high -Tc superconductors
- Modelling of superconductive properties
- Characterization techniques
- Processing of bulk superconductors
- Processing of thin/thick film superconductors
- Applications in energy (electricity/electronics, green energy), environment and transportation (levitation, electrical/magnetic machines, flywheels, HTS/metal junctions, shielding, SQUIDS)
- Computational materials science
- Multifunctional materials for energy conversion
- Nanotechnology
- Nanostructured materials, nanocomposites
- Ultraprecision engineering (static to shock loading)
- Biomedical engineering
- Modern advanced industrial technologies (Problems of "Industry-4.0")
- Mathematics and it's Applications





Heventh Japanese-Hediterranean
Workshop on Applied
Hectromagnetic Engineering
for Hagnetic, Superconducting,
Hulfitunctional and Hanomaterials

Announcement and Call for Papers



Batumi Shota Rustaveli State University

16-19 July, 2019

Batumi, Georgia

PRESENTATION The Eleventh Japanese-Mediterranean Workshop on Applied Electromagnetic Engineering for Magnetic, Superconducting, Multifunctional and Nanomaterials (JAPMED'11) is continuing and extending the successful previous events: two Japanese-Greek Joint Workshops held in Athens, Greece (1999) and Oita, Japan (2001), followed by seven Japanese-Mediterranean Joint Workshops held in Athens, Greece (2003), Cairo, Egypt (2005), Larnaca, Cyprus (2007), Bucharest, Romania (2009), Budapest, Hungary (2011), Athens, Greece (2013), Sofia, Bulgaria (2015) and Izmir, Turkey (2017), respectively. The aim of this Conference is to create a link for the participants to share knowledge and experience and for the cross-fertilization of new ideas and developments in applied electromagnetics, design, analysis, new material (magnetic, superconducting, multifunctional, nanomaterials) utilization, static- to shock-processing from macro-, micro-, to nanoscale and optimization techniques, including applications related to advanced manufacturing, ultraprecision engineering, nanotechnology, biomedical engineering, transport, energy and environment. Topics related to practical applications, operation, maintenance are also highly encouraged. The JAPMED'11 will be jointly organized by the: Japan Society of Applied Electromagnetics and Mechanics (JSAEM); Project Center for Nanotechnology and Advanced Engineering (PC-NAE), a joint initiative of the Greek National Center for Scientific	G. Bokuchava (Ilia Vekua Sukhumi Inst. Phys.&Technol., Georgia)	H. Khawaja (Arctic University, Norway) V. Kirko (Research Institute of Physics & Engineering, Russia) J. Kundrak (University of Miskolc, Hungary) V. Lazarov (Technical University of Sofia, Bulgaria) O. Lysenko (Bakul Institute for Superhard Materials, Ukraine) A. Mamali (Cass Business School Alumni) T. Masuzawa (Ibaraki University, Japan) T. Mizuno (Shinshu University, Japan) M. Moatamedi (University of Manchester, UK) S. Mukhopadhyay (Macquarie University, Australia) H. Ohsaki (University of Tokyo, Japan) S. Ovchinnikov (Kirensky Institute of Physics, Russia) T. Prikhna (Bakul Institute for Superhard Materials, Ukraine) B. Ràcz (Bay Zoltán Nonprofit Ltd., Hungary) K. Raghukandan (Annamalai University, India) T. Rahulan (University of Salford, UK) B. Raveau (University of Caen, France) Y. Romashov (Karazin University, Kharkov, Ukraine) K. Salama (University of Houston, USA) A. Shelkovoy (NTU "Kharkov Polytechnic Institute", Ukraine) S. Sheykin (Bakul Institute for Superhard Materials, Ukraine) S. Sidorenko (Igor Sikorsky Kyiv Polytechnic Institute, Ukraine) V. Sokolovsky (Ben-Gurion Uni,Negev, Beer-Sheva, Israel) K. Spentzas (Euro-Mediterranean Academy, Greece) S. Sudo (Akita Prefectural University, Japan) T. Sugiura (Keio University Japan)
Research "Demokritos" and the Russian Research Center "Kurchatov Institute"; National Technical University of Athens (NTUA), Greece; Texas A&M University (TAMU), USA; University of Nevada, Reno (UNR), USA; Izmir Institute of Technology (IZTECH), Turkey; Beijing Institute of Technology (BIT), P.R. China; Batumi State University (BSU) and Georgian Technical University (GTU), Georgia. IMPORTANT DATES May 15, 2019: Deadline for extended abstracts submission	M. Bramantya (Gadjah Mada University, Indonesia) X. Chaud (LNCMI/CNRS, France) N. Chikhradze (LEPL Mining Institute, Tbilisi, Georgia) C. Chirwa (PPA Group Limited, Deeside, Flintshire, UK) L. Chubraeva (NII Electromash, Russia) S. Commuri (University of Nevada, Reno, USA) P. Dasic(High Technical Mechanical School of Trstenik, Serbia) M. Demir (Izmir Institute of Technology, Turkey) X. Doumanidis (Nazarbayev University, Kazakhstan)	A. Szálay (S-Metalltech Ltd, Hungary) A. Taşdemirci (Izmir Institute of Technology, Turkey) N. Thadhani (Georgia Institute of Technology, USA) R. Tomoshige (Sojo University, Japan) V. Tonkonogy (Odessa Nacional Technical Uni., Ukraine) L. Tovazhnyansky (NTU "Kharkov Polytech. Institute", Ukraine) Ç. Vakıfahmetoglu (Izmir Institute of Technology, Turkey) I. Yatchev (Technical University of Sofia, Bulgaria) Q. Zhou (Beijing Institute of Technology, P.R. China)
May 30, 2019: Acceptance notification May 30, 2019: Early registration due July 15, 2019: Full paper electronic submission. LANGUAGE English will be the official language of the Workshop and will be used for both extended abstracts and presentations. REGISTRATION The registration fee for participants includes: Workshop	J. Faiz (University of Tehran, Iran) E. Gevorkyan (Cermet-Ukraine Ltd., Kharkov, Ukraine) W.Goldacker (Karlsruhe Institute of Technology, Germany) A. Grabchenko (NTU "Kharkov Polytechnic Institute", Ukraine) B. Guo (Beijing Institute of Technology, P.R. China) F. Hănţilă (Politehnica University of Bucharest, Romania) T. Habisreuther (Leibnitz Photonic Technology Institute, Germany) T. Higuchi (University of Tokyo, Japan) K. Hirata (Osaka University, Japan)	TECHNICAL PROGRAM COMMITTEE Chairman T. Sawada (Keio University, Japan) Members A. Kladas (National Technical University of Athens, Greece) E. Hristoforou (National Technical University of Athens, Greece) P. Kervalishvili (Georgian Technical University, Georgia) R. Turmanidze (Georgian Technical University, Georgia)
The registration fee for participants includes: Workshop Attendance, Conference Proceedings, Certificate of Attendance, Coffee breaks, Welcome Reception and Traditional Conference Dinner, City tour, as well as a last day trip. The registration fee is: 250€ for participants registered before April 15, 300€ after April 15, 150€ for students, and 100€ for accompanying spouses. Georgian participants 100€. CONFERENCE VENUE The conference will be held at Batumi State University, Georgia	K. Hokamoto (Kumamoto University, Japan) H. Igarashi (Hokkaido University, Japan) M. Ioannidis (PC-NAE, NCSR "Demokritos", Greece) T. Ishikawa (Gunma University, Japan) M. Iwamatsu (Railway Technical Research Institute, Japan) M. Kacan (Trakya University, Edirne, Turkey) N. Kantartzis (Aristotle University of Thessaloniki, Greece) Y. Kawase (Gifu University, Japan) M. Khalvashi (Batumi Shota Rustaveli State University, Georgia) M. Khan (Kohat University of Science and Technology, Pakistan)	K. Spentzas (Euro-Mediterranean Academy, Greece) LOCAL ORGANIZING COMMITTEE Chairman N. Gomidze (Batumi Shota Rustaveli State University, Georgia) Members T. Siradze (Batumi Shota Rustaveli State University, Georgia) N. Tsiklashvili (Batumi Shota Rustaveli State Uni. Georgia) Z. Sikharulidze (Batumi Shota Rustaveli State Uni., Georgia) M. Metreveli (Batumi Shota Rustaveli State Uni., Georgia) L. Turmanidze (Batumi Shota Rustaveli State Uni., Georgia) M. Giorgadze (Batumi Shota Rustaveli State Uni., Georgia)