

Instructions for preparing camera ready papers

Use A5 (145×210mm) paper. Leave 20 mm margins at the top and bottom, 20 mm on the left and 20 mm on the right side. The optional paper size is 4 pages.

The text should be typed single-spaced, using Times New Roman.

Center the title (14 point bold), authors names, affiliations and addresses (12 point regular) spanning the entire page. Leave one blank line after the title and the names and affiliations.

Provide abstract of the paper (10 point bold) no longer than 15 lines.

Type the text of the paper (10 point regular) in two equal columns, with 5 mm space between them. Each column should be left and right justified. Indent paragraphs by 5 mm.

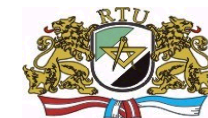
Include an introduction, methods, results and conclusions, as separate sections. Use only one level of headings. Capitalize the section headings and leave one blank before and after each heading.

Insert figures and tables in the text, spanning both columns if necessary. Provide numbering and captions. Do not indent the captions. Do not use characters smaller than 8 point in figures.

Only black and white graphics are acceptable. Photographs should be submitted as high quality original glossy prints. Computer-generated raster graphics should be submitted in electronic form.

Please provide list of references at the end of the text. Number references in their text order, using square brackets.

Please submit your paper in electronic form via e-mail: olga.kononova@rtu.lv



Riga Technical
University

Cadi Ayyad
University

| |
|--|
| Prof. Mustapha RAIHANE Chair ISBCM 2017 Cadi Ayyad University Faculty of Sciences and Technologies Laboratory of Organometallic and Macromolecular Chemistry – Composite Materials (LC02MC) BP 549/ 40000, Marrakesh, Morocco |
| Prof. Olga Kononova Co-chair ISBCM 2017 Riga Technical University, Faculty of Civil Engineering, Institute of Mechanics, Concrete Mechanics Scientific Laboratory Viskalu Str. 36-318, Riga, LV-1006 Contacts Phone: + 00 212 524434688 M.Raihane +371 29346073 O.Kononova Fax: + 00 212 524433170 E-mail: m.raihane@uca.ma |

RIGA' 2017

2nd International Scientific Seminar o
BIOTEXTILE,
BIOMECHANICS and COMPOSITE MATERIALS

July 11 - 14, 2017

FIRST ANNOUNCEMENT

Organized by:
Riga Technical University
Faculty of Mechanical Engineering, Transport and
Aeronautics
Scientific Research Laboratory of Biotextile Material

Reply card

The following form may be filled out and mailed or faxed to the Chair or Secretary. Please post or pass this information on to an interested colleague, as appropriate.

Please add my name to the ISBCM 2017 mailing list:

Surname _____

First name and initials _____

Title Prof. Dr. Entr. Mr. Mrs.

Department _____

Institution _____

Name of abstracts _____

Address _____

City _____ State/Province _____

Zip code _____ Country _____

Phone _____

Fax _____

E-mail _____

I anticipate submitting a paper Yes No

I expect to be accompanied by persons. _____

Mail or fax this form to:

Prof. Mustapha Raihane, Chair of ISBCM 2017,
Cadi Ayyad University
Faculty of Sciences and Technologies
Laboratory of Organometallic and Macromolecular
Chemistry - Composite Materials
BP 549/ 40000 Marrakesh, Morocco
Phone: 00 212 524434688 Fax: 00 212 524433170
E-mail: m.raihane@uca.ma

Conference committee

Chair: Prof. Mustapha Raihane, Morocco

Co-chair: Prof. Olga Kononova, Latvia

Secretary: M.Sc.Ing. Arta Viluma-Gudmona, Latvia

General Information

The exit session of 2nd International Scientific Seminar on BIOTEXTILE, BIOMECHANICS and COMPOSITE MATERIALS (ISBCM 2017) will be held at the Riga Technical University, Faculty of Mechanical Engineering, Transport and Aeronautics, Scientific Research Laboratory of Biotextile Materials, from July 11 – 14, 2017 in Riga, Latvia.

The purpose of the Seminar is to strengthen contacts between biotextiles, biomechanics and chemistry (area of Composite Materials) researchers, and to bring together professionals to discuss actual problems in biotextiles, biomechanics and chemistry area. As well, to transform decades of experience in university education and scientific research into a successful traditional manufacture.

The Seminar gives access to new technologies, knowledges and resources of their implementation.

Scientific knowledge frees up resources for the implementation of the update (the mobilization of social forces allows to introduce new technologies and to upgrade), search innovation (through brainstorming), on the basis of which it is possible to prepare a competitive product or to develop the technology.

Information of Seminar will be useful for development of careers of young professionals who plan to work in the field of biotextile, biomechanics, chemistry (area of Composite Materials) and to prepare a platform for the preparation of a joint research projects.

The official conference languages is English.

The researchers, engineers, entrepreneurs and students are welcome.

Scientific Program

The scientific program will consist the topics:

1. Biotextile fibres and advanced materials
2. Biomechanics and Mechanics Processes
3. Manufacture of composite yarns, fabrics and nonwovens
4. Biotextile finishing, dyeing and care
5. Analysis, testing and quality control
6. Design and marketing of biotextile
7. Environment protection, ecology and energy management.

Invitation to present contributed papers will be made on recommendation of the Program Committee, based on the review of the submitted abstract and summaries – call for papers.

Hosted by

Riga Technical University
Faculty of Mechanical Engineering, Transport and Aeronautics

Organized by

Riga Technical University
Cadi Ayyad University

Sponsored by

Entrepreneur: JLU Technologies Ltd,
Reg. Nr. LV40103190287; Ilukstes Str. 107/1-16, Riga, 1082, Latvia
Phone: +37167089631 E-mail: info@jlutechnologies.com

Program Committee

Prof. Mustapha Raihane
Prof. Olga Kononova
Dr.sc.ing. Inga Lyashenko

Technical Committee

RTU, Scientific Research Laboratory of Biotextile Materials

Global Manager: M.Sc.Ing. Arta Viluma-Gudmona, Latvia

Deadlines

| | |
|-----------------------------------|----------|
| Reply card | April 10 |
| Submission of camera ready papers | May 29 |
| Notification of acceptance | June 06 |

Registration fee

Without registration fee for guests and accompanied persons

Accommodation

Student Hotel Department
Azenes street 6/8
Phone: +371 67089395
www.rtu.lv