



SURFACE ENGINEERING FOR BIOMEDICAL APPLICATIONS

Engineering with a Medical Perspective: Future Begins Today



PRACTICAL INFORMATION

IMPORTANT DATES

- Abstracts:

Abstract submission start date: 1 July, 2020

- Registration and Abstract submission deadline: 31 August, 2020

-Acceptance of abstract: Communication on the acceptance will be sent electronically no later than 15 September 2020.

- Registration fee payment: 20 September 2020
- Full manuscripts due date is: 15 October 2020

- Publication of the final webinar Program on the MU-Pleven and the IE at BAS sites: 30 October 2020

- Opening of the webinar: 11 November 2020

WEBINAR TOPICS

I Panel: Bioengineering and fundamental applicationsII Panel: New materials and techniques for biomedical applicationsIII Panel: Application of modern engineering technologies in the medicine

ABSTRACT SUBMISSION

For in-person participation in the themed sessions authors should submit their application forms together with the abstracts to the email address given below.

sebamupleven@gmail.com

The abstracts must comply with the following requirements: TITLE OF PAPER (CAPITALS, bold, Times New Roman, 12pt)

(one blank line)

Authors, (Italics, Times New Roman, 12 pt)

Affiliations,

Addresses

(one blank line)

Text of abstract, 12-point type, Times New Roman,

single spaced with 1.5 space between paragraphs,

A4 size paper, 2.5 cm margins on all sides

Abstracts should be submitted to the Organizing Committee by e-mail at <u>sebamupleven@gmail.com</u>

REVIEWING

All submissions will be reviewed by the members of the Scientific Committee.

FEES AND PAYMENT OPTIONS

In-person participation in a themed session - 200 BGN

The fee includes:

- a publication in the IOP Conference Series
- expenses for the conference organization

BANK ACCOUNT

Name of the Bank: UniCredit Bulbank; Address: 7 Sveta Nedelya, 1000 Sofia, Bulgaria; IBAN: BG94UNCR96603110024919; (BGN) IBAN: BG96UNCR76303400001481; (EURO) SWIFT, BIC code: UNCRBGSF; Recipient: Institute of Electronics-BAS, SEBA-2020

ORGANIZING COMMITTEE

Presidents

Assoc. Prof. Galya Stavreva, MD, PhD

Vice-Rector of Science and Research, Medical University of Pleven Assoc. Prof. Albena Daskalova, PhD Researcher in laboratory "Micro and Nano photonics", BAS

Members

Assoc. Prof. Teodora Valova, PhD Assoc. Prof. Nadya Veleva, PhD Chief Assis. Prof. Maria Ormanova, PhD Assis. Prof. Stanislava Rabadzhiyska, PhD Lilia Angelova, mag. Vladislav Nankov

SCIENTIFIC COMMITTEE

Presidents: Prof. Dr. Slavcho Tomov, MD, PhD, DSc Rector, Medical University of Pleven Prof. Petar Petrov, PhD, DSc Director, Academician Emil Djakov Institute of Electronics, Bulgarian Academy of Sciences

Members

Prof. Grigor Gorchev, MD, PhD, DSc Prof. Savelina Popovska, MD, PhD, DSc Prof. Ivan Petrov, University of Illinois, Urbana, IL, USA Prof. Rui Vilar, IST, Lisboa, Portugal

INVITED SPEAKERS

Prof. Amelia Almeida, Technical University of Lisbon, Lisbon, Portugal **Prof. Vera Marinova**, Institute of Optical Materials and Technologies – Bulgarian Academy of Sciences

Prof. Miran Mozetic, Jozef Stefan Institute, Ljubljana, Slovenia

Prof. Dr. Slavcho Tomov, MD, PhD, DSc, Medical University of Pleven

Prof. Grigor Gorchev, MD, PhD, DSc, Honorary Rector of the Medical University, Pleven **Assoc. prof. Albena Daskalova**, **PhD**, Researcher in laboratory "Micro and Nano photonics", BAS

Co-organizer: Regional academic center of BAS – Pleven