

8. Uluslararası Lif ve Polimer Araştırmaları Sempozyumu 18-19 Haziran 2021, Eskişehir Osmangazi Üniversitesi

8. International Fiber and Polymer Research Symposium 18-19 June 2021, Eskişehir Osmangazi University-Turkey

15 March 2021

Dear Academician and Researcher of Fibers and Polymers,

**** FULL MANUSCRIPT SUBMISSION DATE: 15th April 2021 *****

We are deeply happy and proud to announce that the "8th International Fiber and Polymer Research Symposium" will be held on 18-19th June 2021 as HYBRID SYMPOSIUM with the hosting of Eskişehir Osmangazi University located in beautiful city of Eskişehir-Turkey. It will be virtual and on-site conferences at the same time in Eskişehir.

The purpose of the symposium is to bring the national as well as the international either public or private researchers in the fields of fibers and polymers together to discuss and share their scientific, technological and innovative outcomes. To this end, the topics ranging from novel polymers and fibers to characterization, by using natural extracts for the development of novel materials for medical, cosmetic and food applications, to photovoltaic items that produce electricity from sun light, to acoustics management by novel polymers have been discussed at our symposium series. With your contribution, this symposium will be a knowledge sharing, technology disseminating, brain storming event for the benefit of all us in these fields.

Since, the 8th ULPAS will be held in Eskişehir, one of the cities of defense industry, it will be focused on **Fiber** and Polymer Research in Defense Industry and will have the following topics as focus areas:

- 1. Fibers, composites and textile structures in defense and space industry,
- 2. Medical textiles and composites for defense priorities,
- 3. Technical fibers (high temperature resistant silica, carbon, glass, basalt, boron and similar fibers)
- 4. Textile and composite structures for transport and civil aviation,
- 5. Fibers and textile applications for home security and criminology.
- 6. Innovative fibers, energy applications and wearable technologies,
- 7. Fiber and polymer research in bio-security.
- With the initiatives made in this context, Presidency of Republic of Turkey/Presidency of Defense Industries, TURKISH AVIATION and SPACE INDUSTRY (TAI / TUSA\$), ASELSAN, TEI, HAVELSAN, ROKETSAN, BOREN and Mechanical and Chemical Industry Corporation will participate and support to the symposium. Officials and engineers from these institutions will attend to the sessions and present papers on defense industry based on polymers and composite materials.



On the other hand, especially with the COVID-19 pandemic, the issue of biosecurity has become an important part of the defense sector in our country and in the world with gaining more importance than ever before. In this context, new biosafety parameters are reconstructed like in a wide range from production of biological active substances and medicinal products to vaccine production, from rapid diagnostic kits to the redesign of hospitals, and etc. In this sense, prominent academicians and researchers, especially who work in our country, will share their knowledge and experiences.

The symposium will be organized as plenary and parallel sessions according to the topics of the presentations. We invite you to submit your **FULL MANUSCRIPT** prepared according to the Guidelines enclosed before the **15**th **April 2021** by sending it <u>8.ulpas.esogu@gmail.com</u>. The abstract submitted will be screened and evaluated by the Symposium Scientific Committee and the accepted presentations will be announced and included in the Symposium Program.



- 8. Uluslararası Lif ve Polimer Araştırmaları Sempozyumu18-19 Haziran 2021, Eskişehir Osmangazi Üniversitesi8. International Fiber and Polymer Research Symposium
- 8. International Fiber and Polymer Research Symposiur 18-19 June 2021, Eskişehir Osmangazi University-Turkey
- 2 Another good news for 8. ULPAS is that the papers submitted to the symposium, which have sufficient scientific content, will be published as a special issue in 2021 in Eskişehir Technical University Journal of Science and Technology A-Applied Sciences and Engineering journal. The journal is indexed by EBSCO, DOAJ and ULAKBIM TR DIZIN.

ESKİŞEHİR TECHNICAL UNIVERSITY JOURNAL OF SCIENCE AND TECHNOLOGY A- Applied Sciences and Engineering



Eskişehir Teknik Üniversitesi Bilim ve Teknoloji Dergisi A – Uygulamalı Bilimler ve Mühendislik

Eskişehir Technical University Journal of Science and Technology A - Applied Sciences and Engineering

ISSN 2667-4211 | Period Quarterly | Founded: 2000 | Publisher Eskisehir Technical University |

3. The symposium will bring together leading academic scientists, researchers and scholars in in the field of defense industry from around the world to make it possible interactive exchange of state-of-the-art knowledge. A list of the Invited Speakers are also enclosed.

We urge you to submit the results of your valuable research work at the scientific and industrial platform of the "8th International Fiber and Polymer Research Symposium".

Hope to see you on-site and on-line on 18-19th of June 2021.

Yours sincerely,

On behalf of The Association of Fiber and Polymer Research Institute.

Prof. Dr. Yusuf ULCAY

Prof. Dr. Ali DEMİR

Assoc. Prof. Dr. Hüseyin AVCI

Enc:

- 8. ULPAS Poster
- 8. International Fiber and Polymer Research Symposium-2021-Organising & Scientific Committee
- 8. International Fiber and Polymer Research Symposium FULL MANUSCRIPT Writing Guidelines
- List of INVITED SPEAKERS