KİMYAGERLER DERNEĞİ









Dear Scientists and Delegates from Public or Private Sector,

It is our great pleasure to invite you to participate in the 3rd EURASIA BIOCHEMICAL APPROACHES & TECHNOLOGIES (EBAT) CONGRESS which will be held between 04-07 NOVEMBER 2021 in Antalya/TURKEY.

We are looking forward to seeing you at the 3rd EBAT organised by Turkish Chemists Society.

Sincerely,

On Behalf of the Organizing Committee

Prof. Dr. Hasan ÖZDEMİR 3rd EBAT Congress Chairman





Prof. Seppo VAINIO University of Oulu. Finland



Prof. Lawrence BERLINER University of Denver,



Prof. Nikolaos LABROU University of Athens. Greece



Prof. Karsten HAUPT University of Technology of



Prof. Reinhard STERNER Universitat Regensburg, Germany



Prof. Frank HOLLMANN Delf University of Technology,



Prof. Hasan TURKEZ Atatürk University, Turkey



Prof. Gizem DONMEZ-YALCIN Aydın Adnan Menderes University, Turkey



Assist. Prof. Fatih INCI Turkey

Protein Purification & Technologies

Industrial Enzyme Applications

Biotechnology / Biotransformation -

Bionanotechnology / Bioengineering

Molecular Biochemistry

Bioinformatics =

Biophysics & Bioanalytics

Biosensors & Biomaterials

Determination of Biological Activity

Biochemistry of Natural Products

Determination of Biomolecule & Metabolite

Biosorption

Proteomics

Deadline for Early Registration:

۵















MPORTANT DATES

Deadline for Early Registration
Deadline for Submission of Abstracts
Deadline for Congress Participation
First Date Announcement of Acc. Present.
Date for Announcement of Acc.Present.
Announcement of Congress Final Programme

:20 September 2021 :3 October 2021 :25 October 2021 :17 September 2021 :6 October 2021 :6 October 2021 :26 October 2021

ebatcongress.org

Protein Purification & Technologies

Industrial Enzyme Applications

Deadline for Sponsorship Deal

Biotechnology / Biotransformation

Bionanotechnology / Bioengineering

Molecular Biochemistry
Bioinformatics

S

Biophysics & Bioanalytics

C

Biosensors & Biomaterials

_

Determination of Biological Activity

Biochemistry of Natural Products

<u>a</u>

Determination of Biomolecule & Metabolite

0

Biosorption



Proteomics