



Dear Sir , Madam;

As the Turkish Burn and Fire Disaster Society (TYAD), and the Middle East Burn and Fire Disaster Society (MEBFDS) founded by Professor Mehmet Haberal, it is our great honor and privilege to invite you to the **Burn Care and Fire Disasters Meeting** which will be held on **4-5 November, 2021, in Ankara, Turkey.**

Millions of people burn every year and all suffer; some of them die and many are permanently disfigured. In addition, fire disasters occur frequently during daily life activities and also through forest fires caused by people which result in serious consequences.

Through this meeting, we are planning scientific and educational programs that will address a variety of cutting-edge issues in the field of burn injuries and fire disasters, with specific emphasis on state-of-the-art presentations that will examine current problems in great detail.

The Meeting venue will be Patalya Resort Hotel located at the Kizilcahamam district of Ankara, Turkey. Even though we would like to welcome you to Ankara in person, we would be equally pleased to meet you online and exchange ideas through a Zoom meeting if current situation remains unchanged.

Abstract submission will commence on **January 15, 2021** and will end on **June 15 , 2021**. As the Congress organizer, we invite you to submit abstracts before the deadline. Please also note that all participants are required to register online. Detailed information is also available at www.burnmeeting2021.com.

We will continue to send you regular updates on the meeting and the preliminary program. Please let us know if we can assist with anything or if you have any queries regarding abstract submission and/or meeting registration.

Yours sincerely,

A.Rıfat Peşkircioğlu

Manager

Başkent University Tourism Organization Travel Agency (BUTO)

Congress Organizer



Şehit H.Temel Kuşuoğlu Cad

Yonca Apt. No: 28 / 4 - 06490, Bahçelievler-Ankara-TURKEY

Phone: +90 (312) 215 51 60 • Fax: +90 (312) 215 14 85

office@buto-org.com . www.buto-org.com

