

Dear colleagues,

We cordially invite you to attend the 3rd International Turkish Congress on Molecular Spectroscopy (TURCMOS2017), which will be held at the Nasuhoglu Cultural Center, Bodrum, Turkey, August 26-29, 2017.

The scope of the congress is to encourage the exchange of ideas and future collaborations all around the world, introduce new techniques and instruments, and present recent developments in this field of research. In the congress, all aspects of spectroscopic methods as well as related computational and theoretical approaches will be considered. Contacts between young researchers (M.Sc. and Ph.D.) and prominent experts will be particularly stimulated, aiming at the development of future collaborations. We are sure that the congress will provide a stimulating environment for many interesting scientific discussions.

We are looking forward to hosting you in Bodrum!... Ozan Unsalan, Congress Chair



Congress Secretariat LEON CONGRESS +90 530 324 83 33 info@leoncongress.com

Steering Committee

Dzan UNSALAN (Ege University, Izmir, Turkey), President Gülce Öğrüç LDİZ (İstanbul Kültür University, İstanbul Turkey). Vice President Sevgi BAYARI (Hacettepe University, Ankara, Turkey) Erol EROGLU (Akdeniz University, Antalya, Turkey)

Scientific Committee*
Sevgi BAYARI (Hacettepe University, Ankara, Turkey) Jackon BELCHIOR (Universidate Federal de Minas Geraie, Belo Horizonte, Brazil)
Mustala BÖYÜKATA (Bozok University, Yozgat, Turkey)
Emre ERDEM (University of Freiburg, Freiburg, Germany) Yusuf ERDO GOU (Gazi University, Ankara, Turkey) Rui FAUSTO (Coimbra University, Coimbra, Portugal) Parvez HARIS (De Montfort University, Leicester, UK) Herbert M. HEISE (University of Applied Sciences of South-Westphalia, Iserlohn, Germany) Semra 1DE (Hacettepe University, Ankara, Turkey) Mustafa KURT (Ahi Evran University, Kırşehir, Turkey) Michael OSHTRAKH (Ural Federal University, Ekaterinburg, Russian Federation) Juergen POPP (Leibniz Institute of Photonic Technology e.V. Jena, Germany) Igor REVA (Coimbra University, Coimbra, Portugal) Maral SÜNNETÇİDĞLÜ (Hacettepe University, Ankara, Turkey) Hüseyin ÜNVER (Ankara University, Ankara, Turkey) Weltao YANG (Duke University, Trinity College of Arts & Science, Durham, USA) Hamit YURTSEVEN (Middle East Technical University, Ankara, Turkey)

Organizing Commitee* Burkay AKTÜRK (Istanbul Kültür University, Istanbul, Turkey) Yelda ALAT (Max Planck Institue, Munich, Germany) Çisem ALTUNAYAR (Ege University, Izmir, Turkey) Hayrunnisa Nur KABUK (Istanbul Kültür University, Istanbul, Turkey) Cahit KARANFIL (Mugla Sitki Koçman University, Muğla, Turkey) Ersin KAYGISIZ (Istanbul University, Istanbul, Turkey) Samet KIZUKAYA (Istanbul University, Istanbul, Turkey) Duhan KULUNÇKIRAN (Istanbul Kültür University, Istanbul, Turkey) Nihal KUŞ (Anadolu University, Eskişehir, Turkey) Furkan Ali KÜÇÜK (Istanbul Technical University, Istanbul, Turkey) Görkem DYLUMLUDGLU (Muğla Sıtkı Koçman University, Muğla, Turkey) Seda SAGDINC (Kocaeli University, Kocaeli, Turkey) Sefa SAYLAN (Marmara University, Istanbul, Turkey) Burgay YAVAŞ (Hochschule Neu Ulm University of Applied Science, Ulm, Germany)







- 1. Vibrational (IR and Raman) Spectroscopic Techniques
- 2. Electron Spin Resonance (ESR) Spectroscopy
- 3. Mössbauer SpectroXscopy
- 4. Fluorescence Spectroscopy
- 5. Microspectroscopy and Imaging
- 6. Surface Enhanced Raman Spectroscopy (SERS)
- 8. Terahertz Spectroscopy
- 9. Matrix Isolation Infrared Spectroscopy and Low Temperature Spectroscopy
- 10. Theoretical and Computational Methods
- 11. Spectroscopy in Drug Design and Drug Discovery
- 12. Applied Spectroscopies (Archaeology, Geology, Astrophysics, Mineralogy, Arts & History, Environmental Analysis, Food Analysis and Processing, Applications on Biology, Forensic

















