

ISTANBUL 26th-28th JUN 2020

15 nd MAY 2020 Deadline of Full Paper Abstract Submission 20 th MAY 2020 Deadline of Acceptance Notifications 21 st MAY 2020 Deadline of Symposium Registration

26,27,28 JUN 2020 SYMPOSIUM DATES

The conference organized thirdly by Nevsehir Haci Bektas Veli University will be held three-days in İstanbul, Turkey during June 26-28, 2020.

The IMSMATEC 2020 aims at presenting current researches being carried out in the areas of Materials Engineering, Mechanical Engineering and Automotive Engineering for scientists, scholars, engineers and students from the universities, technologists, entrepreneurs and policy makers all around the World. Thus, the IMSMATEC 2020 provides opportunities for the delegates to exchange new ideas and application experiences face to face, to establish business or research relations and to find global partners for future collaboration. We hope that you can join us in the IMSMATEC 2020 with new insights.

www.imsmatec.org

IMSMATEC'20 June 26th-28th,2020 **ISTANBUL**



Mechanical

Design and Manufacturing **Dynamics and Control** Fluid Mechanics Micro-Nano Sciences

Robotics and Mechatronics Solid Mechanics Automotive Technologies Sustainable Energy

Thermal Sciences

Metallurgy and Material Forming & Machining Metallurgy and Material Heat Treatment Powder Metallurgy

Composite Materials Nanomaterials and Nanotechnology

Coating & Corrosion

Energy Welding and Cutting in Iron&Steel Industry Accreditation & Certification Advanced Ceramics Traditional Ceramics

Materials Testing Machines Glass and Glass Ceramics Automation Marketing & Finance



Automotive **Exhaust Emission Control**

Internal Combustion Engines Pneumatic Tires Railway Vehicles Vehicle Dynamics **Engine Technologies** Heat Transfer Vehicle Technology Engine Dynamics Fuels and Combustion **Engine Design**

> Fuel Cells Chemistry

Physics

Astrophysics Atomic and Molecular Physics Condensed Matter Physics High Energy Physics Laser, Optoelectronics and Terahertz Imaging and Spectroscopy Nano Optics Nuclear Physics Plasma Physics

Vehicle Air Conditioning Systems Quantum Field Theory, Gravitation and Mat-Automotive Electricity and Electronics hematical Physics Scanning Probe Microscopy & Graphene Solar Energy Research and Applications



Mining

Mining and Construction Machinery Mineral Processing Machinery and Equipment Ore Enrichment Machinery and Equipment Mining Machinery Design and Control Systems Ore Preparation and Enrichment Machine Design Automation and Control Systems in Ore Preparation and Enrichment Facilities Performance Measurement and Evaluation in Mining Machinery

Auxiliary Equipment and Materials Mining Machinery and Hardware Selection

Safety, Protective and Control Equipment
The Contribution of Domestic Equipment Production to the Mining
Sector and the Possibilities of Development Energy efficiency

Technological developments Maintenance

Competent Personnel Problem for Mining Machinery and Facilities





MSc. Yusuf KARACA Murat BAŞAR

Gsm: +90 537 059 17 40 Fax: +90 384 228 10 37

BC Technology Consulting Manufacturing Industry and Trade Limited Company

Nevsehir Haci Bektas Veli Ur Engineering-Architecture Faculty Metallurgy and Material Engineering 2000 Evler Mah. Zübeyde Hanım Cad. 50300/Nevşehir/TÜRKIYE



