World Congress on
Mechanical, Metallurgy and Materials Science
March 28-29, 2019, Milan, Italy

Theme:
Innovation towards the arena of
Mechanical, Metallurgy and Materials Science

Website: https://scientificfederation.com/metallurgy-2019/
Email: metallurgy-2019@scientificfederation.com
Welcome Message

On behalf of the Organizing and Advisory Committee we take great pleasure in welcoming academic scientists, researchers, research scholars, students and experts of application fields to Milan, Italy for the 1st edition of Mechanical, Metallurgy and Materials Science conference to foster the progress in the field by contributing with your expertise to what promises to be a very comprehensive and exciting meeting, and to enjoy the immense unique artistic heritage and wonderful landscape of Italy.

World Congress on Mechanical, Metallurgy and Materials Science (Metallurgy-2019), which will be held during March 28-29, 2019 at Milan, Italy is now an established event, attracting global participant’s intent on sharing, exchanging and exploring new avenues of Mechanical, Metallurgy and Materials Science and related research and latest developments. The event will have 5-6 world level (Highly cited class) Plenary speakers, established Keynote speakers, active Invited speakers and fresh contributed speakers. In addition, variety of poster presentations along with workshops and special sessions would be interested in audience.

About Conference:

The aim of the Metallurgy-2019 is to promote quality research and real-world impact in an atmosphere of true international cooperation between scientists and engineers by bringing together again the world class researchers, International Communities and Industrial heads to discuss the latest developments and innovations in the fields of Mechanical, Metallurgy and Materials Science.

We sincerely hope that Metallurgy-2019 serves as an international platform for meeting researchers from around the world, widen professional contact and create new opportunities, including establishing new collaborations.

Important Dates

Abstract Submission Starts: February 01, 2018
Abstract Submission Deadline: February 25, 2019
Standard Registration Deadline: February 25, 2019
Participations @ Conference

♦ Speaker Participation
♦ Workshop Participation
♦ Poster Presentations
♦ Symposium’s
♦ Exhibitors Booth and Stalls
♦ Sponsorship
♦ E-Video Participation

Who Can Attend:

- Professors, Associate Professors, Assistant Professors
- Research scientists
- PhD Scholars
- Graduates and Post Graduates
- Directors, CEO’s of Organizations
- Head of Departments
- Association, Association presidents and professionals
- Research Institutes, Laboratories and members
- Manufacturing Companies
- Training Institutes

Sessions:

→ Metal Alloys
→ Surface Engineering and coatings
→ Modeling Analysis and Stimulation of Manufacturing processes
→ Materials forming and machining
→ Welding and joining processes
→ Mechanical behavior and fracture
→ Tooling, Testing and Evaluation of Machining

→ High-speed/precision Machining
→ Laser processing
→ Casting
→ Mechanical, Metallurgy and Mining
→ General fundamentals of Metal working
→ Elements of theory of Plasticity
→ Rolling of Metals
→ Sheet- Metal forming
→ Materials theory, computation and Design
Organizing Committee Members

Hiromi Miura
Toyohashi University of Technology
Japan

Iveta Vasková
Technical University of Kosice
Slovakia

G L Sharma
Manipal University
India

Dimitris Roukos
Ioannina University
Greece

Plenary Speakers

Andrea Di Schino
University of Perugia
Italy

Bill Clyne
University of Cambridge
UK

Herman Potgieter
Manchester Metropolitan University
UK

Leandro Bolzoni
The University of Waikato
New Zealand

Keynote Speakers

Shouxun Ji
Brunel University London
UK

Nikunj V Rachchh
Rajkot
India

Mohamed Zaky Ahmed
British University
Egypt

Hamid Bahai
Brunel University
London
Milan is capital of the Lombardy region and the most populous metropolitan area and the second most populous commune in Italy. Milan is the main Industrial and financial centre of Italy. It is the hub of fashion and design in the Europe. It is a magnetic and idyllic place for designers, artists, photographers and models. Milan has an ancient city centre with magnificent and splendid buildings and palatial buildings, which is why so many people from all over the world want to see the city of glamour. Milan has always been the centre of attraction for its beauty and has attracted tourists from all over the world. It has always been a place full of various famous artists and offers a particular assortment of churches, buildings and monuments. It is the centre of many financial activities and is the breeding ground for the investors and entrepreneur. It is the biggest industrial city of Italy with many different industrial sectors as manufacturing of textiles and clothing, car manufactory, chemistry, mechanical tools and heavy machinery. Festival of Saint Ambrogio is one of the most celebrated festivals in the Milan. Milan has a humid subtropical climate with hot sultry summers and cold winters.