



EuroSciCon 

9th International Conference on

Smart Materials and Structures

June 22-23, 2020
Zurich, Switzerland

Theme:

Unveiling the Advancements in Material
Science and Engineering

Invitation

EuroSciCon is organizing meeting on 9th International Conference on Smart Materials and Structures is scheduled from June 22-23, 2020 at Zurich, Switzerland. EuroSciCon is the UK based independent life science Events Company with predominantly business and academic client base.

The 2020 meeting promises to be a dynamic and informative event and going to explore the issues on work related factors, innovations and integrated approaches towards Materials Science, the speakers are a multidisciplinary gathering of globally perceived specialists that speak on the Smart materials with a theme on ***Unveiling the Advancements in Material Science and Engineering***

This is 2-day Meeting and you can participate in a number of educational formats including General Sessions, Poster Presentations, and Workshops/Symposium, Meet-the-Professor Sessions, Oral Presentations and other interactive and informal exchanges.

Topics will cover the latest advances in Material science, Nanotechnology, Smart control systems, Shape memory alloys and many more...

We trust you will discover the Meeting beneficial, enlightening and agreeable. We want to thank all EuroSciCon Members and participants whose commitments and cooperation have been basic to the accomplishment of the association!!



A Transformational Learning Experience

- Curated to address the concerns of today's scientific world
- Be inspired by some of the world's most renowned figures
- Stimulate new ways of thinking and provoke action
- Relish inspiring interaction between peers, leaving you better prepared to face technical and research oriented challenges.

June 22-23, 2020
Zurich, Switzerland



Why with us?

We at EuroSciCon strive to create transforming experiences, propelling researchers and organizations to interact and come up with actionable ideas thus enhancing the quality of research and development.

And here's why you associate with us

Our International Open Access Journals:

We embrace around 700+ Leading-edge Peer Reviewed Open Access Journals and a 21 Day Rapid Review Process with a whopping 50000+ Editorial Board Team, 35000+ Reviewers team and 1000+ Scientific Associations Collaborations.

Read by over 30 Million Patrons and 100000+ Facebook Likes comprehending the High online presence, our Open Access Journals serve the best blend of content and global exposure.

Our International Scientific Conferences:

With over 3000 Conferences happening across the globe in the streams of Medical, Pharma, Engineering, Science, Technology and Business our events are accredited with CME/CPD.

Moreover you get to meet the industry's high priests who come from all over the orb. You learn from the companies defined by their progressive ethos and dynamic strategies and also through the highly interactive sessions and panel discussions.

B2B Meetings with enriching interaction help building better businesses, people and world.

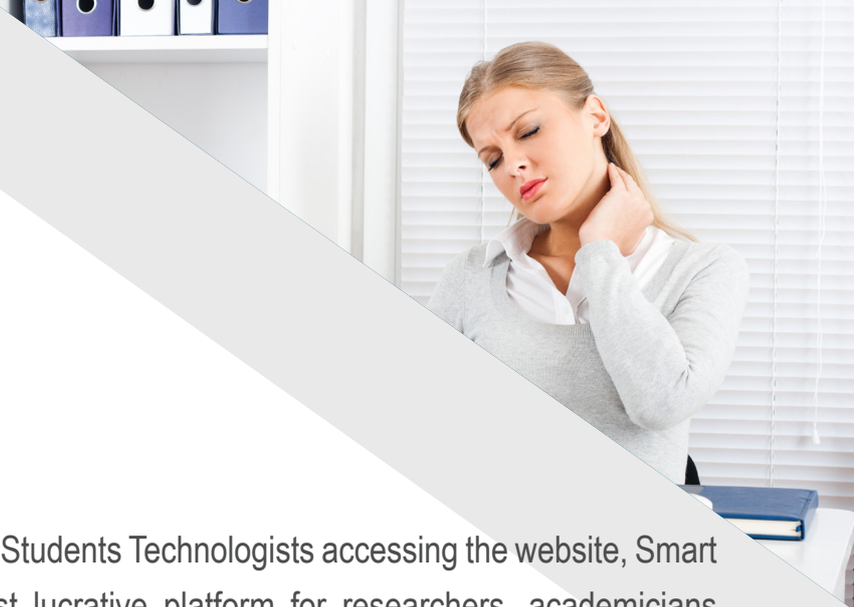
Other salient features comprehend:

Publishing of the accepted abstracts in our inordinately indexed journals

Each of which will be labelled with a Digital Object Identification Number (DOI) provided by Cross Ref Distinct abstract and Speaker page creation, which profusely aid in citing the research and researcher in the top search engines.

Career Guidance Workshops for students and early career researchers

Opportunity to publish full Manuscripts in our Open Access Journals



With over 25000+ Engineers, Scientists, Students Technologists accessing the website, Smart Materials Congress 2020 is the most lucrative platform for researchers, academicians and industry professionals pursuing their work in the field and related. In addition to immense networking opportunities, global prominence of the research and the researcher is what we bestow our Speakers and Committee Members fuelling better outreach of the work and profile.

Smart Materials Congress 2020 Salient Features:

In a world of information overload, we focus on the issues most relevant to today's technical trends enabling our patrons to

Congregate with most senior executives

Nurture connexions

Agenda format which incorporates ample Q&A time

Partake in our revamped exhibitor expo sessions

Meet and listen to the relevant clients

Unprecedented growth creating an unparalleled market place

June 22-23, 2020
Zurich, Switzerland

How's EuroSciCon different?

Exercises your creative instincts with the live knowledge experience

It organizes 3000+ Conferences across the globe connecting different sciences in 30+ countries

Over 25 Million+ Visitors and 20000+ Unique Visitors per conference

World's leading industries and companies attend

Career guidance for early career researchers and students

Provides insights you need to take your research to the next level

A huge conclave of high tech and science priests

Who'd be attending?

EuroSciCon Conference on 9th International Conference on Smart Materials and Structures plays host for the Multinational organizations, entrepreneurs across the globe, the researchers and academicians. Prominently Engineers, Scientists, Students and others who stay plunged in learning and practice in the Smart Materials & its technologies.

About hosting organization

EuroSciCon is one among Europe's largest and most significant scientific place which serves as a crossroad for the academicians and industry experts to build networks. With over 19 years of Life Science Communication it focuses on to Spearheading the Transformation of Medical Research into Knowledge through Scientific Gatherings and Networking. Supporting the Rare Care UK organization, EuroSciCon is a corporate member of Royal Society of Biology, Institute of Biomedical Science (IBMS) and British Society for Immunology. Our approach has always been unique, and that difference has propelled our growth towards Scientific Serendipity.

Scientific Sessions:

- Smart Materials And Technology
- Smart Structures
- Material Science And Engineering
- Architecture And Civil Engineering
- Nanomaterials And Nanotechnology
- Smart Control Systems
- Shape Memory Alloys & Shape Memory Polymers
- Optical And Electronic Materials
- Magnetism And Magnetic Materials
- Materials Processing And Manufacturing
- Sensors, Transducers & Actuators
- Smart Textiles And Wearable Technology
- Materials Physics
- Materials Chemistry
- Integration Of Smart Power & Renewable Energy Systems
- Biomaterials
- Emerging Materials
- Advanced Structural Materials
- Ceramics And Composite Materials
- Applications Of Smart Materials

About Destination Zurich

Zurich is the largest city in Switzerland and the capital of the canton of Zürich. It is located in north-central Switzerland at the northwestern tip of Lake Zürich. Zurich is the largest city in Switzerland and the capital of the canton of Zürich. It is located in north-central Switzerland at the northwestern tip of Lake Zürich. is a leading global city in the arts, Engineering, education, entertainment, fashion, finance, healthcare, media, professional services, research and development, tourism and transportation. It is one of the leading tourist destinations in the world and in 2019 was ranked as the most visited city in the world with over 300 million visits.

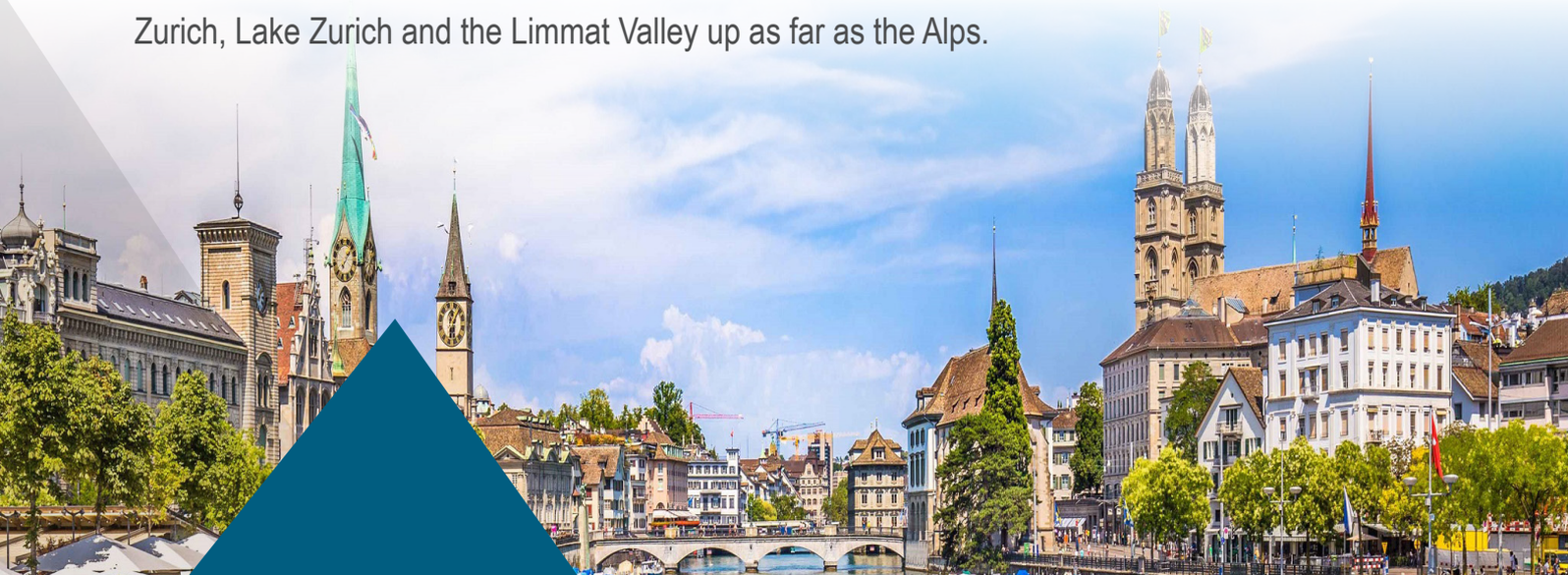
Top Attractive Places to Visit in Zurich

The city is covered with many famous tourist attractions like Grossmunster, Uetliberg, Fraumunster Church, Zoo Zurich, Lake Zurich, Swiss National Museum and many other historical places which make the visitors more captivated towards the city.

Grossmunster: The core of the present building near the banks of the Limmat was constructed on the site of a Carolingian church, which was, according to legend, originally commissioned by Charlemagne. Construction of the present structure commenced around 1100 and it was inaugurated around 1220.

Lake Zurich: Lake Zurich is a lake in Switzerland, extending southeast of the city of Zurich. Lake Zurich's water is very clean and reaches, during summer, temperatures well beyond 20 °C (68 °F). Swimming in the public baths and beaches is very popular.

Uetliberg: The Uetliberg with its summit at the Uto Kulmo 871 metres above sea level towers above the roofs of Zurich. From the top you can enjoy a magnificent panoramic view of the city of Zurich, Lake Zurich and the Limmat Valley up as far as the Alps.



Tentative Program

Day 1

07:00–08:00 (All Attendees)
Continental Breakfast & Registration
08:00–08:30 (All Attendees)
Introductions & Welcome

08:30–09:00 (All Attendees)

Opening Ceremony

09:00–09:40 Plenary Talk-1

09:40–10:20 Plenary Talk-2

Refreshment and Networking Break

10:40–12:30 General Session

(Oral Presentation)

12:30–13:30 Gala Lunch

13:30–15:30 Keynote Talk 1, 2, 3

Refreshment and Networking Break

15:30–17:00 General Session

(Oral Presentation)

17:00–18:00 General Session

(Oral Presentation)

18:00–18:30 Networking Session

Day 2

09:00–09:40 Plenary Talk 3

09:40–10:20 Plenary Talk 4

Refreshment and Networking Break

10:20–12:30 Keynote 4, 5, 6

Lunch Break

12:30–13:30 General Session

(Oral Presentation)

13:30–15:30 Refreshment and Networking Break

15:30–16:30 General Session

(Oral Presentation)

16:30–18:00 Poster Session

18:00–18:30 Networking Session & Closing Ceremony



Register Now!

Want to be a Part of the Leading
Smart Materials Congress 2020?

Choose your Category:

Academic **€449**

Business **€549**

Student Oral **€399**

Student Poster **€399**

June 22-23, 2020
Zurich, Switzerland

EuroSciCon 



HOW TO REGISTER

Visit: <https://smartmaterialscongress.euroscicon.com/registration>

Contact Us:

Christopher Adam | Conference Manager

Smart Materials Congress 2020

EuroSciCon Ltd

40 Bloomsbury Way, Lower Ground Floor,
London, United Kingdom

Call: (+44) 020 3807 3712

Email: smartmaterials@speakersconclave.com

June 22-23, 2020
Zurich, Switzerland



EuroSciCon 