

International Conference On TISSUE ENGINEERING AND REGENERATIVE MEDICINE

TERMC **2020** 

• @TERMC2020

SEPTEMBER 18-19, 2020 PARIS, FRANCE

**Theme:** Advancements in Tissue Engineering and Regenerative Medicine

## ABOUT TERMC 2020

TERMC 2020 welcomes members from everywhere throughout the world to meet its worldwide specialists. The renowned meeting is planned during on September 18-19, 2020 in Paris, France. The key vital target of meetings is to make a correspondence connect in science and therapeutic research among the scholarly world, and industry.

TERMC 2020 structure surrounds organizations with our speakers, delegates and supporters in this manner guaranteeing that our projects are important as well as associated with this present reality restrictions, difficulties and openings which looked by our clients. The point of the gathering is to give a stage to academicians, analysts, technical skill and specialists from different orders to discuss and think on social changes which are enveloped by advancement and innovation.

# **CONFERENCE TOPICS**

- Scaffolds
- Tissue Engineering
- Regenerative Medicine
- Biobanking
- Biosensors
- Adipose Tissue and Lipogems Treatment
- Biomaterials
- Biomarkers
- Immunotherapy
- Bioartificial Organs
- Rejuvenation and Anti-Aging
- Bone and Cartilage Tissue Engineering
- Bioreactors
- Bioprinting
- Tissue Chip for Drug Screening
- Nanotechnology in Tissue Regeneration
- Gene Therapy
- Acellular Prosthesis and Face Transplants
- Next Generation Sequencing

- Applications of Tissue Engineering &
  - **Regenerative Medicine**

## CONFERENCE SCHEDULE



## September 18, 2020

- 08:00-09:00: Registrations
- 09:00-09:30: Opening Ceremony and Introduction
- 09:30-10:30: Keynote Session I
- 10:30-11:00 : Refreshment Break
- 11:00-11:30: Keynote Session II
- 12:30-01:30: Lunch Break with Table Discussions
- 13:30-15:00: Break Out Session I
- 15:00-15:30: Refreshment Break
- 15:30-18:00: Break Out Session II

- 09:00-10:30: Keynote Session III
- 10:30-11:00: Refreshment Break
- 11:00-12:30: Break Out Session III
- 12:30-13:30: Lunch with Table Discussions

Day-2

September 19, 2020

- 13:30-15:00: Poster Presentations
- 15:00-15:30: Refreshment Break
- 15:30-18:00: Break Out Session IV
- 15:00-15:30: End Note Session and Closing Ceremony



## TOP REASONS TO ATTEND

#### Be up to Date:

Uncover what's going around the world in the field of TERMC 2020 through presentations by experts.

#### Grow:

TERMC 2020 provides a unique convergence of networking, learning and fun into a single package. TERMC 2020 forces you to grow and challenge yourself.

#### **Globalize your Institution:**

Launch your institution in front of renowned personalities from universities, industries and academia. This conference will set a platform for enduring partnership and globalizing commercialization and production.



#### Tips, Tricks & Techniques:

TERMC 2020 is all about sharing. Our speakers are receptive and helpful. Come with questions and leave with answers.



#### Discover the Latest Technologies:

See how innovative technologies are being developed and used around the world.



#### Let your Voice be Heard:

As a speaker at TERMC 2020 you can express your views and opinions to a room full of audience from all over the world.



#### **Emerging Topics:**

TERMC 2020 is wrapped with many interesting and emerging topics from Tissue Science.



#### **Collaborate And Sponsor:**

If you think we are a match – we would be excited to globalize your products and Services



#### Be Inspired:

Understand the values of emerging research and technologies in tissue engineering when you hear to inspiring talks by your co speakers.



#### Explore France

Witness the beauty of Paris by visiting the historic places and take time to taste the french food.

## WHY PARIS ??

Paris, The capital of France, is memorable landmarks and monetary milestone with a populace of about 2.6 million lies in the northern piece of France considered one of the most lovely megalopolis on the planet which Most of it was renovated by Haussmann in the nineteenth century later isolated 20 areas which are numbered 1 to 20.

The stream Seine is still occupied with business freight ships shipping load in and out, partitions the city into the Rive Gauche on the south and the Rive Droite on the north banks of the waterway. The city was once called Parisii by the Gauls, anyway the Romans landed in 52 B.C. later which was changed to Lutetia.

The city of lights with its night life is rich with the stunning men's clubs, for example, the Moulin Rouge, Lido and the Crazy Horse. Gastronomic cafés with best cooking from France are various and under the most favorable conditions in class. One of the best workmanship exhibition halls on the planet, Located in the core of the French capital. Additionally incorporates Eiffel tower, the landmark which is worked by Gustave Eiffel in 1889 which is viewed as the most notable.

## TOURIST ATTRACTIONS



VENUE: Golden Tulip Paris Aéroport CDG Villepinte,11 Allée du Verger 95700 Roissy-en-France, France

#### ACCOMMODATION:

Honorable participants, we have choose "Golden Tulip Paris" for your accommodation.

Please select and book preferred accommodation online on our website: https://magnusconferences.com/tissue-engineering/register

## REGISTRATIONS

Category	Academia	Business
Oral Presentation	\$639	\$739
Poster Presentation	\$539	\$639
Delegate Participation	\$739	\$839
Student Participation	\$439	\$539

### **REGISTRATION INCLUDES**

- Access to all Scientific Sessions, Poster sessions, Exhibitions
- Handbook & Conference Materials
- Lunch, tea / coffee breaks during the conference days
- Certificate Accreditation from the Organizing Committee
- Access to the attendees email list (post conference)
- WiFi in meeting rooms



In order to register for TERMC 2020, please complete the online form available on https://magnusconferences.com/tissue-engineering/register

#### **ABSTRACT SUBMISSION**

You are kindly invited to submit your abstract for TERMC 2020

Online Abstract Submission: https://magnusconferences.com/tissue-engineering/submit-abstract

#### **Questions regarding Abstract Submission Contact us:**

regenerativemedicine@magnusgroupllc.com

### SPONSORSHIP & EXHIBITOR PROSPECTUS

We are dedicated to getting your brand in front of a group that's eager to learn more about your products and services.

Sponsor Recognition Benefits	Platinum	Gold	Silver	Bronze	Exhibitor
Price in USD	15, 000	10, 000	7500	5000	2500
Complementary conference passes	6	4	2	1	
Exhibitor Booths to promote your company and products	3	2	1	1	1
Booth Dimensions	3mt X 3mt				
Ad in conference abstract book	6 Pages	4 Pages	3 Pages	2 Pages	1 Page
Ad in final program	1 Page	1 Page	Half Page	Half Page	Quarter Page
Sponsor Representative to address delegates	30 Minutes	20 Minutes	15 Minutes	10 Minutes	10 Minutes
Promotional Bag Inserts	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
Name and Logo of organisation looping on conference website	$\checkmark$	✓	√	√	✓
Logo highlighted on meeting materials	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	✓
Acknowledgement in the opening speech	✓	✓	√	$\checkmark$	✓
Opportunity to showcase a video during conference break timings	$\checkmark$	✓	√	√	✓
Certificate of Appreciation	$\checkmark$	✓	✓	$\checkmark$	✓
Social media mentions	$\checkmark$	✓	~	✓	

## We Wish to see you at Paris!!!

## CONTACT US:

Phone	:	+1 (702) 988-2320
Whatsapp	:	+1 (540) 709-1879
Email	•	regenerativemedicine@magnusgroupllc.com
Website	•	https://magnusconferences.com/tissue-engineering/
Twitter	:	@TERMC2020

### ORGANIZER

Magnus Group 1033 Sterling Rd, Unit 104 Herndon, VA 20170, USA Website: https://www.magnusgroup.org/

