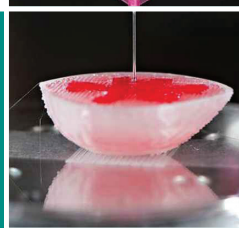
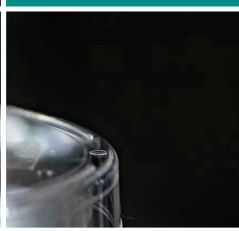


# Advanced Biomaterials and Tissue Engineering

August 26–27 2019 Madrid, Spain





Hosting Organization: **Pulsus Group**40 Bloomsbury Way | Lower Ground Floor
London, United Kingdom | WC1A 2SE | Tel: +1-408-429-2646

advancedbiomaterials@pulsusevents.org

# Invitation



PULSUS brings in a new spin on conferences by presenting the latest scientific improvements in your field. Listen to motivating keynotes from thought leaders or rub elbows with pioneers across the globe. Rome all set for an amazing event as PULSUS proudly presents the "3<sup>rd</sup> World Congress on Advanced Biomaterials and Tissue Engineering" scheduled during August 26-27, 2019 at Madrid, Spain.

The aim of this conference is to learn and share knowledge in Advanced Biomaterials and Tissue Engineering research. Leading Biologist, Biochemist, Tissue engineers, Material Science Professionals, Health Care specialist, Students and other professionals share their research work at Advanced Biomaterials 2018.

Regards
Advanced Biomaterials 2019
Organizing Committee

## **Conference Highlights**

- Biomaterials
- Tissue Engineering
- Biomaterials for Stem Cell Therapy
- Biomaterial for Implants
- Biomaterials for Drug Delivery system
- Recent trends in Tissue Engineering
- Tissue engineering in Artificial Organs
- Regenerative Medicine
- Anti Aging Medicine
- Bio-Imaging
- · Advanced Materials

- Biomaterials & Nanotechnology
- Biophotonics
- Tissue Biomarkers
- Tissue Replacement
- Tissue Engineering Applications
- 3D Bioprinting

# **About PULSUS**



Pulsus Group is an internationally renowned medical peer-review publisher and conferences organizer established in the year 1984 publishes and hosts the work of researchers in a manner that exemplifies the highest standards in research integrity.

Pulsus Conferences explore the future by connecting minds and spreading brilliance at Pulsus Group annual conferences & meetings. Meet your colleagues, discuss your specialty, spread and aid, learn & grow in association with 1000+ scientific societies from The USA, Europe, The Middle East, Africa and The Asia-Pacific region. Pulsus group is closely associated with globally renowned academic and research societies.

Pulsus Conferences believe that true technology and innovation depends on hearing from, and listening to, people with a variety of perspectives. Pulsus Conferences enhances the technology for people from underrepresented groups by actively recruiting diverse speakers for our events, signing up a broad variety of authors for journals and videos, and taking part in ongoing conversations about the value of diversity in the communities we serve.

#### Pulsus Group Journals

EB Members



# Market Analysis



Biomaterials are those materials that can be it natural or synthetic, alive or lifeless, and usually made of multiple components that interact with biological systems. Biomaterials are often used in medical applications to augment or replace a natural function. The most novel topics of the biomaterials field are studied in latest literature: Testing of biomaterials, biostability, mechanisms of degradation, bio-and hemocompatibility of materials, sterilization of biomedical devices, cell-biomaterial interactions, drug delivery via biodegradable vehicles, hard and soft tissue augmentation, implants, dental applications and bone cements, biomedical instrumentation and imaging Tissue engineering integrates biological components, such as cells and growth factors, with engineering principles and synthetic materials. Substitute tissues can be produced by first seeding human cells onto scaffolds, which may be made from collagen or from a biodegradable polymer. The scaffolds are then incubated in mediums containing growth factors, which stimulate the cells to grow and divide. As cells spread across the scaffold, the substitute tissue is formed. This tissue can be implanted into the human body, with the implanted scaffold eventually being either absorbed or dissolved.

#### **Target Audience**

- Biomedical Engineers
- Biomaterials Professionals
- Tissue Engineering Professionals
- Regenerative Medicine Professionals
- Stem Cells Professionals
- Global Regenerative Companies
- Doctors
- Medical Colleges
- · Research faculty
- Academic Scientists
- Students
- Diagnostic laboratory professionals
- Industry professionals

- Directors/Managers/CEO's
- Presidents & Vice Presidents
- Marketing, Advertising and Promotion Agency Executives

## Who should attend?

- Biomaterials Professionals
- Tissue Engineering Professionals
- Medical and Healthcare Professionals to Exchange Ideas
- Knowledge and Networking at its 100+ International Conferences

# Conference Agenda / Program



#### **Event at a Glance**

Event at a Glance						
August 26, 2019 - Monday						
Time	Session					
08:30-09:30	Registrations					
09:30-11:30	Keynote Forum					
Group Photo						
11:30-11:45	Network & Refreshments Break*					
11:45-13:00	Tracks: Biomaterials   Biomaterials for Stem Cell Therapy   Biophotonics					
13:00-13:45	Lunch Break**					
13:45-16:00	Tracks: Tissue Engineering   Regenerative Medicine   Tissue engineering in Artificial Organs					
16:00-16:15	Network & Refreshments Break*					
16:15-18:00	Tracks: Bio-Imaging   Advanced Materials   Biomaterials & Nanotechnology					
Day Concludes						
August 27, 2019 – Tuesday						
08:30-09:30	Registrations					
09:30-10:30	Keynote Forum					
10:30-11:30	1:30 Tracks: Tissue Biomarkers   Tissue Replacement   Tissue Engineering Applications					
11:30-11:45	Network & Refreshments Break*					
11:45-13:00	Tracks: 3D Bioprinting   Anti Aging Medicine   Recent trends in Tissue Engineering					
13:00-13:45	Lunch Break**					
13:45-16:00	Tracks: Biomaterials for Drug Delivery system   Biomaterial for Implants					
16:00-16:15	Network & Refreshments Break*					
16:15-18:00	Poster Presentations					
	Day Concludes					
Award Ceremony						
Conference Concludes						



#### **Editorial Board Members**

N Maeda

UNC School of Medicine, USA

C Y Kwan

McMaster University, Canada

William G Johnson

State University, USA

Patrice Degoulet

Descartes University, France

Simon de Lusignan

University of Surrey, United Kingdom

Petra Knaup-Gregori

University of Heidelberg, Germany

Thomas Neumuth

University of Leipzig, Germany

Yuchuan Ding

Wayne State University School of Medicine, USA.

Jeffrey E Indes

University of Connecticut School of Medicine, USA University of Hiroshima, Japan

Alireza Heidari

California South University (CSU), USA.

Andrzej Loesch

University College London, UK

Ian Chetter

East Yorkshire, UK

Pekka Ruotsalainen

University of Tampere, Finland

Chao Jiang

Wannan Medical College, China

T Domoto

# **Supporting Journals**

Selected contributions will be published in following supporting international Journals:

**Biomaterials and Medical Applications** 

**European Journal for Biomedical Informatics** 

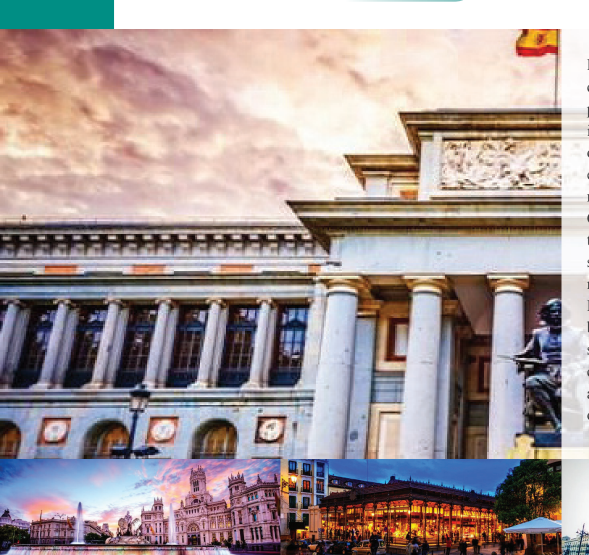
**Pulsus Journal of Surgical Research** 





# About City and Venue





Madrid is the capital city of Spain and lies on the River Manzanares. The city is inhabited by almost 3.2 million people with a metropolitan area population of approximately 6.5 million. Madrid is the third largest city in the European Union and it is the political, economic and cultural centre of the country. Madrid is one of the world's major global cities due to its economic output, high standard of living and market size. Madrid is the major financial centre of Southern Europe and organizes many fairs, the Cybele's Madrid Fashion Week being the notable one. Madrid is ranked as the 17th most liveable cities in the world. The historic neighbourhoods and streets of Madrid allures many tourists across the globe. The city features many charismatic places like the Royal Palace of Madrid, the Buen Retiro Park, the Prado Museum, the Square Mayor and many more. Madrid is best known for its night life hosting live music shows by great artists who showcase music at its best. Madrid's bullfighting is world famous and is conducted during the festivities from March to end of October. Madrid is a beguiling place with whooping energy, trumpeting the world that no city on the earth is more alive than Madrid.

# Sponsorship



#### Why Sponsor Our Event?

- Maximum exposure at a premier conference devoted to those involved in the office professional industry.
- An opportunity to build and reinforce strategic relationships within the office professional industry.
- Time to network with industry colleagues and key decision makers.
- A cost effective way to reinforce your organization's brand and build brand awareness amongst a relevant audience.
- Access to a broad network of industry partners from state and federal Government departments and the private sector.
- Time to present latest innovations and new products or services to a pertinent audience, and showcase your expertise and capabilities.
- Increased marketing opportunities including visibility on the conference website and associated marketing materials

#### **Diamond Sponsor: \$10000**

- Top billing logo recognition (Chamber website, event website, invitation/publicity, event signage)
- Three corporate sponsored workshop slots (audio visual included).
- Two complimentary exhibit booths with priority to purchase exhibition space and choose booth location (Booth size-3X3 sqm).
- Four complimentary registrations.
- One A4 color advertisement in the congress program or book of abstracts (excluding cover pages).
- 50% discount on both Extra Delegate Registrations and Booth

#### Gold Sponsor: \$7500

- Logo recognition (Chamber website, event website, invitation/publicity, event signage)
- Two corporate sponsored workshop slot (must honor deadlines, catering and audio visual included).
- One complimentary exhibit booth with priority to purchase exhibition space and choose booth location (Booth size-3X3 sqm).
- Three complimentary congress registrations.
- Logo recognition on congress website front page with link and logo recognition on congress sponsorship page.
- One A4 color advertisement in the congress program or book of abstracts (excluding cover pages).
- 50% discount on both Extra Delegate Registrations and Booth

#### Silver Sponsor: \$5000

- Larger name recognition (Chamber website, event website, invitation/publicity, event signage)
- Two complimentary congress registrations.
- One corporate sponsored workshop slot (must honor deadlines, catering and audio visual included).
- One complimentary exhibit booth with priority to purchase exhibition space and choose booth location (Booth size-3X3 sqm).
- One A4 color advertisement in the congress program or book of abstracts (excluding cover pages).
- 50% discount on both Extra Delegate Registrations and Booth

#### **Bronze Sponsor: \$3500**

- Larger name recognition (Chamber website, event website, invitation/publicity, event signage)
- One complimentary congress registrations.
- One corporate sponsored workshop slot (must honor deadlines, catering and audio visual included).
- One complimentary exhibit booth with priority to purchase exhibition space and choose booth location (Booth size-3X3 sqm).
- One A4 color advertisement in the congress program or book of abstracts (excluding cover pages).
- 50% discount on both Extra Delegate Registrations and Booth

#### **Exhibition Sponsor: \$2500**

- Larger name recognition (Chamber website, event website, invitation/publicity, event signage)
- One complimentary congress registrations.
- One corporate sponsored workshop slot (must honor deadlines, catering and audio visual included).
- One complimentary exhibit booth with priority to purchase exhibition space and choose booth location (Booth size-3X3 sqm).
- Half Page A4 color advertisement in the congress program or book of abstracts (excluding cover pages).
- 25% discount on both Extra Delegate Registrations and Booth

# Registration/Sponsorship Application Form

For more details: https://biomaterials-tissue-engineering.pulsusconference.com/

Email: advancedbiomaterials@pulsusevents.org



We are accepting all major Credit Cards/Debit Cards including

American Express, Discover, Master Card and Visa.

\*Processing Charge: Visa: 2%, Master: 2%, Others: 2%

	PAYMENT INFORMATION
Name Organization/Company	Credit Card. Please debit my:  Card No:   Others  Others
Package of your Choice	BORRESS GUILLO
Country State	Expiry Date:CVV
Address	Credit Card billing address:
Email	Contact name and number for card holder:
Tel Fax	Please note that cards will be debited within 7 days of your registration.  Yes I agree to the terms and conditions as stated on this form.
Please Select the Appropriate Level  Only Registration Package A Package B Exhibition  Diamond Sponsor Gold Sponsor Silver Sponsor Bronze Sponsor	Delegates who do not pay their bookings are requested to provide a copy of bank transfer/credit card/cheque details to help payment allocation. Staff at the event will request a credit card guarantee for delegates without proof of payment.

Bank Transfer	In USD	In GBP	In EURO
Beneficiary's Name	PULSUS PTE LTD	PULSUS PTE LTD	PULSUS PTE LTD
Beneficiary's Account Number	0863999014	0863999049	0863999022
Bank Name and Address	CITI BANK, N.A 8 Marina View, #17-01 Asia Square Tower 1,Singapore 018960	CITI BANK, N.A 8 Marina View, #17-01 Asia Square Tower 1,Singapore 018960	CITI BANK, N.A 8 Marina View, #17-01 Asia Square Tower 1,Singapore 018960
SWIFT CODE	CITISGSG	CITISGSG	CITISGSG
Bank code	7214	7214	7214
Branch code	1	1	1



## **Important Dates**

Abstract submission opens: October 24, 2018

Registration opens: October 24, 2018

Early bird registration: December 24, 2018

On spot registration: August 26, 2019

## **Venue Details**

## Madrid, Spain



## **Abstract Submission link**

https://biomaterials-tissue-engineering.pulsusconference.com/abstract-submission

Note: All the relevant abstracts will be accepted and published in respective conference proceedings.

# **Registration link**

https://biomaterials-tissue-engineering.pulsusconference.com/registration

UK: **PULSUS** 

40 Bloomsbury Way, Lower Ground Floor London, United Kingdom WC1A 2SE | Tel: +44-203-769-1778 Asia Pacific: **PULSUS** 

22 Sin Ming Lane, #06-76 Midview City

Singapore 573969

Fax: +65 672 50801