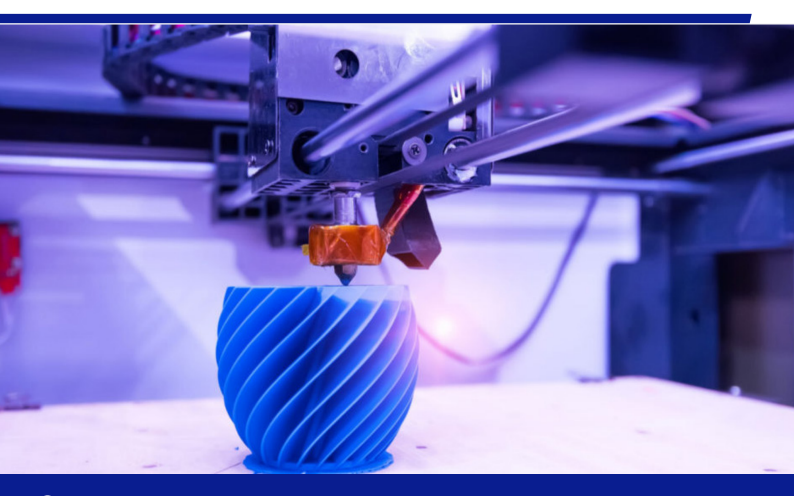
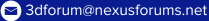




WORLD FORUM & EXPO ON **3D PRINTING & ADDITIVE MANUFACTURING**

🕐 London, UK 🛛 🕮 December 08-10, 2025





ABOUT CONFERENCE

Dear Colleagues,

World Forum& Expo Conference on 3D Printing and Additive Manufacturing (3DFORUM2025) will be held from December 08-10, 2025 London, UK. This event will bring together leading experts, researchers, and innovators from academia, industry, and healthcare to share the latest advancements in eye and vision science.

The scientific program includes Keynote & Plenary talks, Video Presentations, Poster Presentations, Oral Presentations, and E-Posters. It is the goal of the organizers to make this meeting an event of scientific excellence, attractive to both Medical and academic scientists in 3D Printing and Additive Manufacturing and its advancements.

You are invited to attend and participate in the International Meeting which offers numerous opportunities for the different areas delegates to exchange new ideas and application experiences, to establish business or research relations, and find global partners for future collaboration.

We look forward to welcoming you to 3DFORUM2025 in London, UK.

Sincerely,



Prof. Jin Huang Xidian University, China



WHY TO ATTEND?

Meet worldwide Experts

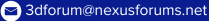
Networking Opportunities

Greater Focus

Learn skills and stay up-to-date

TARGET AUDIENCE

- Directors
- Researchers
- Academic Scientists
- Business entrepreneurs
- Industry Professionals
- Head of department
- University Professors and Students



SESSIONS

- 3D Printing In Manufacturing
- Additive Manufacturing
- Material Jetting .
- **Power Bed Fusion**
- Polymers In 3D Printing
- Mechanical Engineering
- Fused Deposition Modeling(FDM) & Stereolithography
- **3D** Printing Materials
- Additive Manufacturing
- 3d Printing In Construction
- **3D Printing Future Technology**
- Metal 3D Printing
- Nano 3D Printing
- **3D Bio Printing**
- **3D** Printing for Textiles
- 3D printing In Medicare
- Ceramics
- Lasers In 3D Printing
- 3D printing In Tissue Engineering & Organ Printing
- 3D Image Processing And Visualization
- 3D Printing In Orthopedics And Traumatology
- 3D Printing In Digital Light Processing Organ Printing .
- 3D Printing & 4D Printing .
- 3D & 4D Printing Future Technology .
- 3D Image Processing And Visualization
- **3D** Printing Industries
- Artificial Intelligence and 3D Printing
- **Digital Fabrication**
- **3D Printing Technology & Market**
- Innovations, Designs & Future Technology In 3D Printing









Prof. Jin Huang Xidian University China



Assistant Prof. Pedro Fonte University of Algarve Portugal



Professor Dr. Luisa Maria Arvide Cambra University of Almería Spain



Professor.Zhaosen Liu Hengyang Normal University Hunan, China



Dr. Uqbah Iqbal University Kebangsaan Malaysia



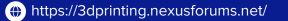
Dr. Dariusz Jacek Jakóbczak Koszalin university of Technology Poland



Associate professor Yahia Chergui Badji Mokhtar University in Annaba Algeria



Prof. Dr. Osman Adiguzel Firat University Turkey





KEYNOTE SPEAKERS



Prof. Jin Huang Xidian University China



Dr. Uqbah Iqbal University Kebangsaan Malaysia



Dr. Dariusz Jacek Jakóbczak Koszalin university of Technology Poland



Prof. Dr. Osman Adiguzel Firat University Turkey



LONDON, UK CITY ATTRACTIONS

- Buckingham Palace
- Big Ben & Houses of Parliament
- Tower of London & Tower Bridge
- The British Museum
- The London Eye
- The Shard
- Trafalgar Square & National Gallery
- Covent Garden
- Hyde Park & Kensington Palace
- Westminster Abbey



REGISTRATIONS

Abstract Submission Opens on **December 27, 2024**

Registration Opens on **December 27, 2024**

Standard Registration Deadline
April 15, 2025

Onspot Registration **December 8, 2025**

Early bird registration deadline February 25, 2025

2 London, UK

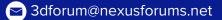
For Abstract Submission

CLICK HERE

For More Information

For Registration

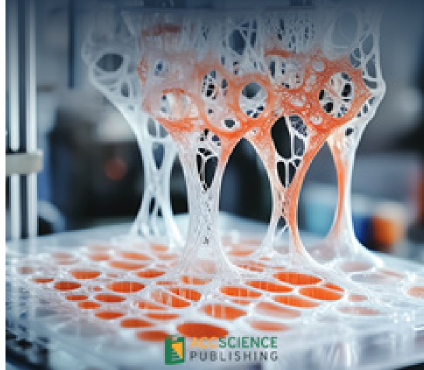
CLICK HERE



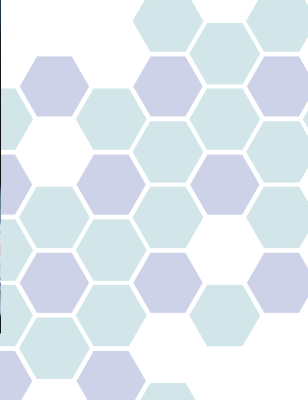
JOURNAL COLLABORATION

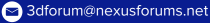


International Journal of BIOPRINTING



International Journal of Bioprinting





THANK YOU



Bhavana Kl Program Manager 3DFORUM2025

 \bigcirc

3dforum@nexusforums.net