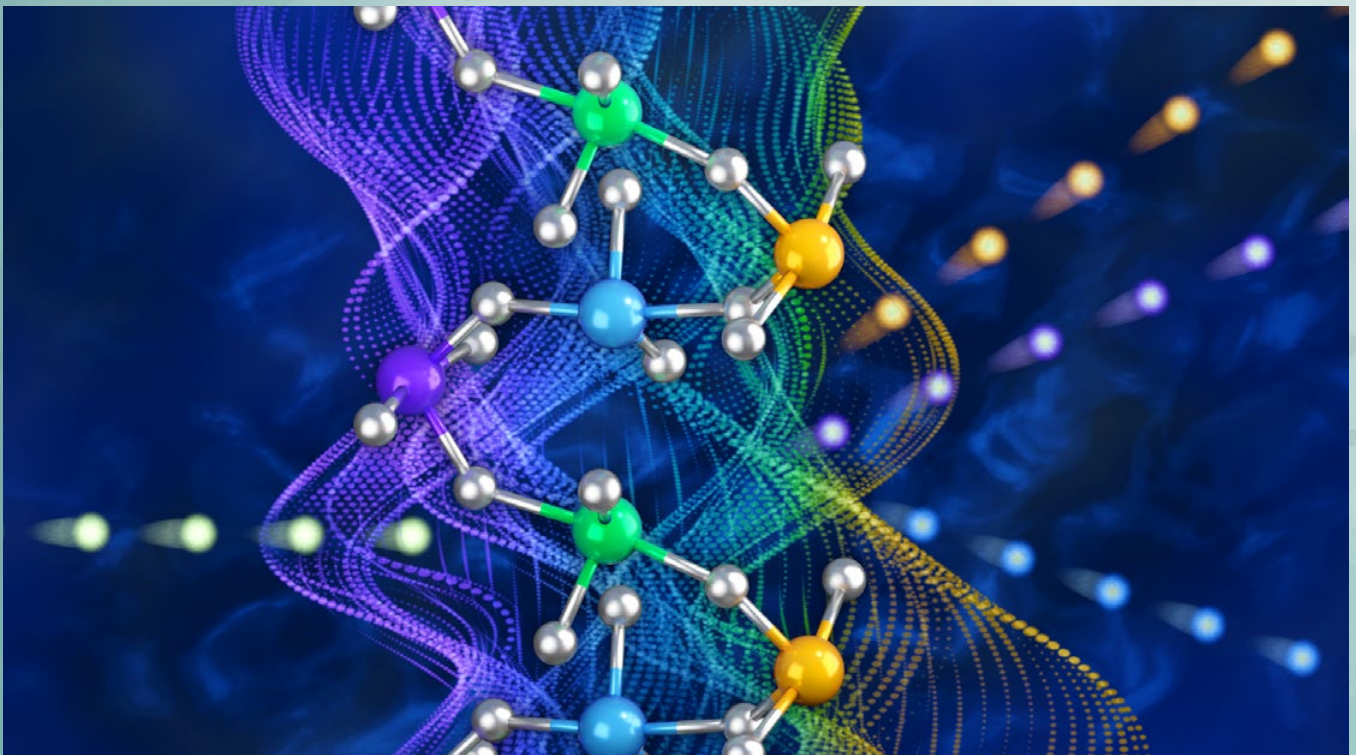


2nd World Congress
**Materials Science
Research and
Nanotechnology**

April 19-20, 2024 | Tokyo, Japan



*Email : materialsscience@averconferences.com
<https://materialsscience.averconferences.com/>*

*“Future Enhancement and Innovative Approaches in
Materials Science & Nanotechnology”*



About Conference

With the grand success from the previous relevant conferences, Aver Conferences is organizing “2nd World Congress on Materials Science Research & Nanotechnology” scheduled during April 19-20, 2024.

Materials Science Research 2024 brings together the global leaders in Materials Science Research & Nanotechnology and relevant fields to present their research at this exclusive scientific program. The conference delivers an opportunity to researchers and experts to discover the basic, innovative and latest research developments in the field of Material Science & Nanotechnology.

Target Audience

- Materials Science & Nanotechnology Researchers
- Materials Science & Nanotechnology Scientists, Students
- Materials Science & Nanotechnology Faculty
- Materials Science & Nanotechnology Associations and Societies

Who Can Attend

Academic

- Materials Science Researchers
- Scientists, Faculties, Students
- Materials Science Associations
- Societies
- Physicists/Chemists
- Medical Devices
- Manufacturing Companies
- Nanotechnology Companies
- Nanotechnology Associations
- Materials Science Specialists

Business

- B2B Marketing
- Manufacturing Companies
- Biomedical Industries
- Industrial Professionals
- Entrepreneurs
- Business People
- Pharmaceutical Companies
- Exhibitors
- Sponsors
- Media Partners &
- Collaborations

Why Attend

- Educational & Job opportunities
- Networking With Academic & Business people
- Discuss the latest research in the field
- Improve your presentation and communication skills
- Participate in debates & Share your ideas
- Get an international exposure
- Learn different cultures

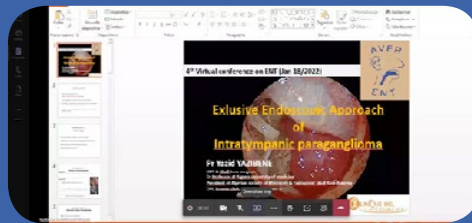
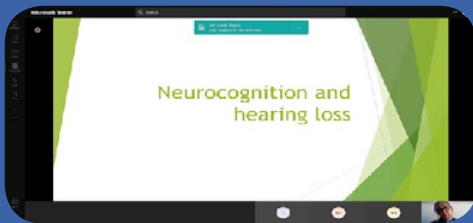
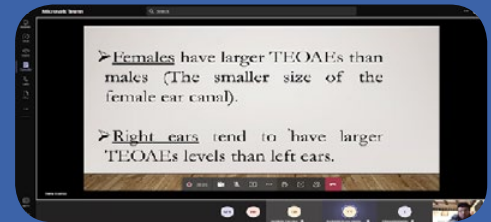
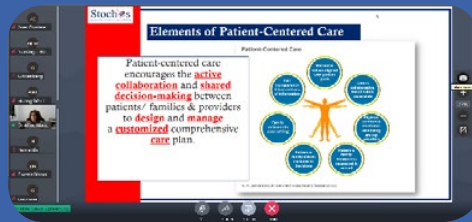
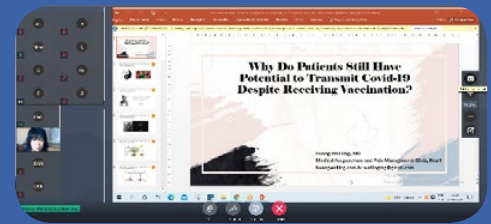
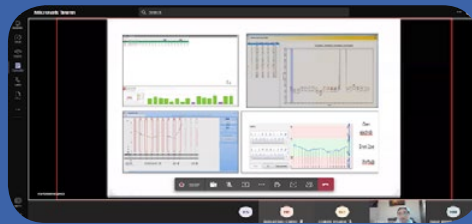
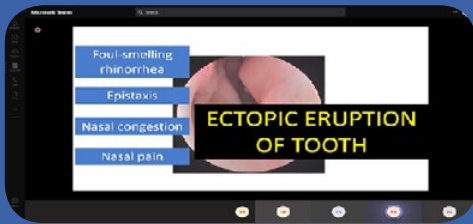
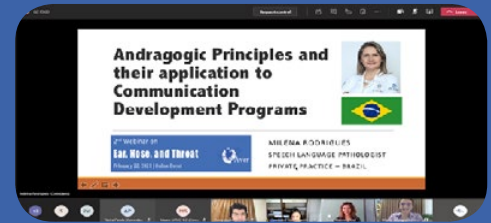
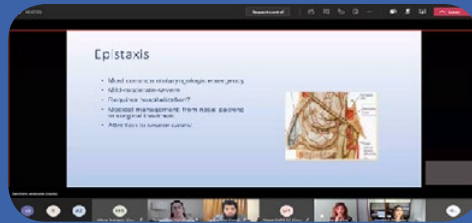
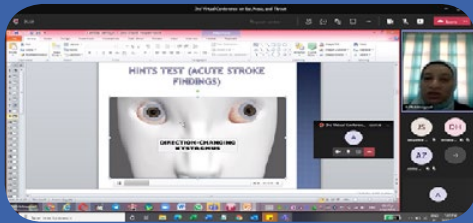
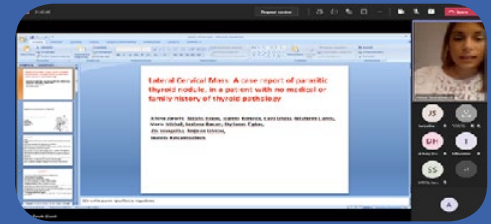
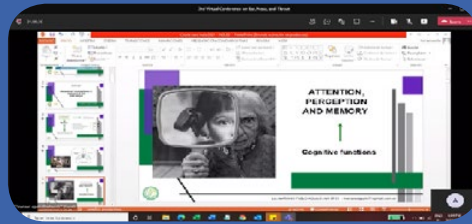
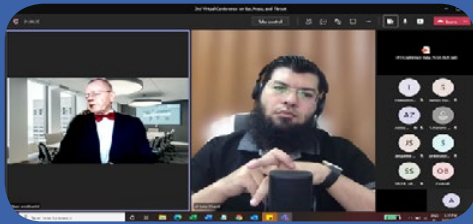
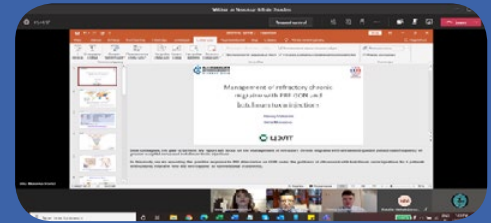
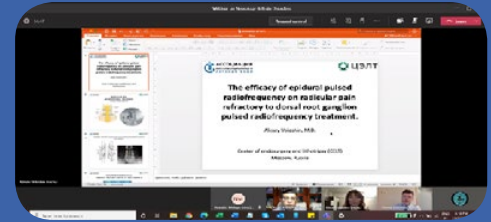
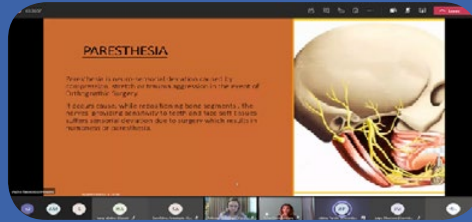
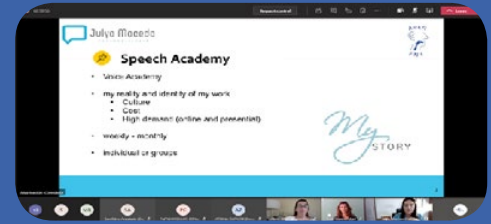
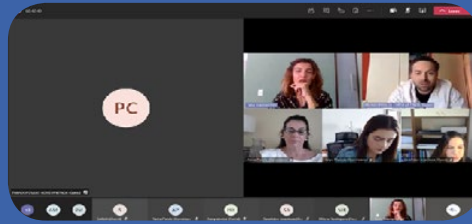
Highlights

- Materials Science and Engineering
- Nanotechnology in Materials Science
- Biomaterials and Medical Devices
- Materials Chemistry and Materials Physics
- Ceramics and Composite materials
- Biomaterials and Tissue Engineering
- Mining and Metallurgy
- Polymer Science and Technology
- Advanced Materials And Devices
- Graphene and 2D Materials
- Materials for Energy Applications
- Materials in Industry
- Electrical, Optical, and Magnetic Materials
- Manufacturing Technology
- Textile Materials
- Emerging Smart Materials
- Mechanics, Characterization Techniques and Equipments
- Aerospace Materials
- Semiconductors
- Structural/Composite Materials
- Corrosion and Protection of Materials

Glimpses of our Past Conferences



Virtual Conference Images



City Attractions



**Akihabara Electric
Town**



Ghibli Museum



Ginza



Mount Fuji



Nakanoshima Park



**Osaka Aquarium
Kaiyukan**



Osaka Castle



Tokyo Disneyland



Tokyo Skytree



Tokyo Tower



Tsukiji Hongan Ji

Guidelines

Speaker

Oral presenters will be allocated 20 minutes for their presentation and 5 minutes for questions and answers.

20 slides are optimal, allowing 1 minute per slide.

Speakers must bring their slides on a portable drive to the Conference hall so slides can be uploaded to the presentation computer.

Poster

A poster session is a graphic presentation of an author's research.

The poster size is 1M*1M.

Poster material should be well labeled and legible from a distance of 10 to 15 feet.

The title should be the same as the title submitted with the abstract and appear in boldface at the top.

Registration Details

Kindly visit the website to know the conference fee and accommodation charges.

<https://materialscience.averconferences.com/registration.php>

Mode of participation

1. In-person
2. Online participation

Mode of presentation

1. Keynote presentation
2. Speaker presentation
3. Poster presentation
4. E-posters
5. Young researcher presentation
6. Student presentation (oral/poster)

Thank You

**Follow Aver Conferences
on Facebook**



Regards,
Program Director
Materials Science Research 2024
materialsscience@averconferences.com

<https://materialsscience.averconferences.com/>