

2nd International Conference on

Quantum Mechanics and Nuclear Engineering

September 23-24, 2019 | Paris, France

Important Dates

Abstract Submission Opens: October 1, 2018

Registration Opens: October 1, 2018

Early Bird Registration Deadline: April 26, 2019

Abstract submission Deadline: July 24, 2019

Standard Registration Deadline: July 25, 2019



Theme:

**A New Era in Quantum and
Nuclear Excellence**



Quick Registration Link:

<http://scientificfederation.com/conference-registration.php>

Why to Attend?

Nuclear Engineering-2019 conference provides a global platform for exchanging ideas and makes you updated about the latest innovations in fields of Quantum Mechanics and Nuclear Engineering. It's a great and rare Opportunity to attend the Presentations delivered by Eminent Scientists and Researchers from all over the world at one platform. One of the easy ways for Global exploration of your research works.

Benefits

- Accepted abstracts will be published in
- Global networking: In transferring and exchanging Ideas.
- A Unique Opportunity for Advertisers and Sponsors at this International event.

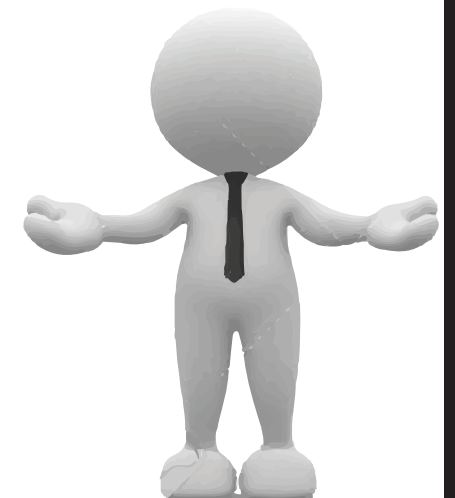
Who Can Attend?

Nuclear Engineering-2019 brings together individuals who have an interest in different fields of Quantum Mechanics and Nuclear Engineering like Nuclear and Quantum Engineering, Quantum Science, Lasers, Optics & Photonics, Astronomy and Space Science, Space Research and many more interdisciplinary fields.

Nuclear Engineering-2019 expecting attendees from,

- Professors, Students, Researchers and Technical Staff from all disciplines of Quantum Mechanics and Nuclear Engineering related Departments from all recognized Universities/Colleges/ Laboratories all over the World
- Scientists and Students from Engineering and Technology (E&T)
- Delegates from Quantum Mechanics and Nuclear Engineering Associations and Societies
- Delegates from Nuclear Technology, Material Science, related Industries
- Directors of Companies
- Managers & Business Intelligence Experts
- Under-Graduate and Graduate Research Students
- Advertising and Promotion Agency Executives

**ATTEND/PARTICIPATE | PRESENT YOUR WORK | SPREAD/GAIN KNOWLEDGE |
OBTAIN FEEDBACK | GET KNOWN GLOBALLY**



02



Importance of Nuclear Engineering-2019

Nuclear Engineering-2019 aims to expand the impact and enhances the stature of the Quantum Mechanics and Nuclear Engineering. It conducts a wide range of Sessions on tracks which provides the Participants and all the attendees with an opportunity to extend their information and research work in the respective disciplines and interact with professionals in the field of Quantum Mechanics and Nuclear Engineering. The agenda of the conference highlights new and advanced science and current topics with interesting technical Sessions, Symposia/Workshops, Plenary Sessions, Keynote Sessions, Young Researchers Forum and Poster Sessions.

Abstract Submission Tracks

- Quantum Mechanics
- Fundamental Concepts of Nuclear Engineering
- Quantum Science
- Quantum Optics
- Material Science
- Nuclear Technology in Industry and Research
- Nuclear Reactor Control
- Development Nuclear Energy for New Europe
- Atomic and nuclear nomenclature
- Quantum Technology
- Advances in Nuclear Power Plants
- Astrophysics and Cosmology
- Lasers, Optics & Photonics
- Gravitational Physics
- Astronomy and Space Science
- Pure and Applied Physics
- Condensed Matter Physics
- Optoelectronics
- Quantum Chromodynamics
- Nanophotonics and Nano-materials
- Interpretation of Quantum Mechanics
- Atomic and nuclear nomenclature
- Modern physics concepts

more>>

Don't miss to be a part of 2nd International Conference on Quantum Mechanics and Nuclear Engineering 2019...!



(Contact us directly through our Social Sites)



Watsapp



Face Book

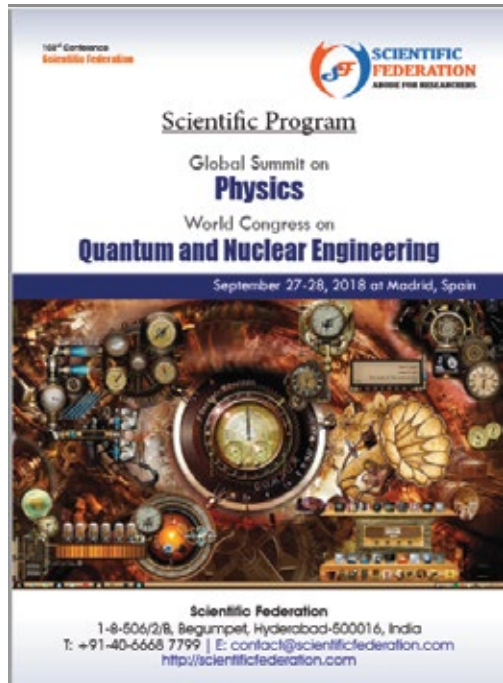


Linked in



Skype

(WCQNE-2018 Previous Proceeding)



Twitter



Blogger

(WCQNE-2019 Supporting Journals)

SciFed Journal of Nuclear Science

SciFed Computer Science & Applications



Registration Link: <https://www.scientificfederation.com/nucleur-engineering-2019/registration.php>

About Venue

Paris is synonymous with all that is French, Known throughout the world as the "City of Light" and Paris is attractive destination for its beautiful city plan, its Architecture, Museums, Bridges, Cathedrals, Parks, Shopping, Flea markets, Sidewalk Cafés, wide and luxurious Boulevards, elegant Cuisine, and numerous Monuments. Paris has always been known to have the aura of romance and mystery and has been the setting for many novels and movies. It was ranked as the third most visited travel destination in the World in 2017, after Bangkok and London.

Tourist Attractions

Musee d'Orsay
Sainte-Chapelle
Louvre Museum
Eiffel Tower

Seine River
Arc de Triomphe
Musee Rodin
Palais Garnier - Opera National de Paris

Notre Dame Cathedral
Luxembourg Gardens



Contact Us

Adam Smith | Conference Secretary
WCQNE-2019
wcqne-2019@scientificfederation.com
WCQNE19@gmail.com
Contact Address: SCIFED LIMITED
6- 3/669, Ozone Building, 4th Floor
Panjagutta Rd, Hyderabad,
Telangana 500082, INDIA
+91-040 68176306
+ (91)-7799790002
E: contact@scifed.com

06

Organizing Committee Members



Zoran Gajic
Professor, The State University of
New Jersey, New Jersey



**Manuel Filipe Pereira
da Cunha Martins Costa**
University of Minho
Portugal



Haiduke Sarafian
The Pennsylvania
State University, USA



Lukasz Andrzej Glinka
Editor-in-chief, Independent
Researcher, Poland



Manish Kumar
Assistant Professor at
IIT BHU, Varanasi



Alexander L. Kalamkarov
Professor, University in
Halifax, Canada



Volodymyr V Krasnoholovets
Physicist, Institute of
Physics in Ukraine, Ukraine