

# 4<sup>th</sup> International Conference on OPTICAL, ATOMIC AND MOLECULAR PHYSICS



December 02-03, 2019 | Berlin, Germany





Meetings International proudly announces the 4<sup>th</sup> International Conference on Optical, Atomic and Molecular Physics scheduled during December 02-03,2019 | Berlin, Germany The conference emphasizes the theme "Exploring ideas in current research and future vision of modern physics".

**Meetings International** provides an international dais for scientists and Physics professionals to Exchange Ideas, Knowledge and Networking at its **100+ International Conferences**. The importance of Physics has come into spotlight in the recent years. The main objective is to make this meeting an event of scientific excellence, attractive to both industrial and academic scientists in Physics.

Sincerely,
Operating Committee
Optical Physics 2019

#### Important Dates

Early Bird: July 30, 2019

**Abstract Submission Open!** 

Register Now!

On Spot Registration: December 02,2019

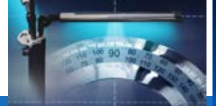


## **CONFERENCE HIGHLIGHTS**

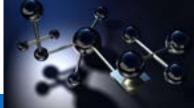
- Atomic and Molecular Physics
- Solid State Physics
- Quantum Physics
- Plasma Physics
- Particle Physics
- Laser Optics
- Nanoscale Physics

- Emerging Smart Materials
- Experimental Condensed Matter and Materials Physics
- Graphene
- Atomic Physics
- Fiber Laser Technology









Meetings Int. offers

An unique platform for top level research and innovation

Berlin, Germany

www.meetingsint.com/conferences/physics



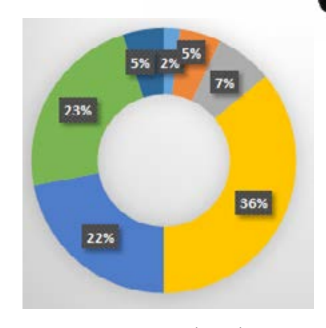
## WE VALUE\_\_\_\_



Quality research

To identify the future directions of research

Peer review and high quality publication



- Head Management/CEO/Manager
- Dean
- Director
- Professor
- Students
- Research Scholars
- Business Enterprenures



# **USEFUL LINKS**



www.meetingsint.com/conferences/physics

#### **Abstract Submission**

https://www.meetingsint.com/conferences/physics/abstract-submission

#### Registration

https://www.meetingsint.com/conferences/physics/registration

#### **Meetings International Pte Ltd**

28 Maxwell Road, #03-05 Red Dot Traffic, Singapore (069120), Phone: +65 3158 1626, w: www.meetingsint.com e: physics@insightsummits.com





### **ABOUT GEMANY**

Germany's central and southern regions have forested hills and mountains cut through by the Danube, Main, and Rhine river valleys. In the north, the landscape flattens out to a wide plain that stretches to the North Sea. Between these extremes, Germany is a country of incredible variety.

Germany's location at the heart of Europe has shaped its history both for good and bad. It borders nine neighbors, more than any other European country. Germany's largest wooded area, and its most famous, is in the southwest near the Swiss border. This is the Black Forest, a mountainous region full of pines and fir trees. This forest contains the source of the Danube, one of Europe's longest rivers.





