

**International Conference on** 

# PHYSICS

March 09-10, 2020 | Rome, Italy

Theme: Accentuating Novel Researches and Frontline Advances of Physics

B2B MEETINGS

Days Of Scientific Exchange

15+
Scientific
Sessions

80+
International Expert
Faculty Members

20+

**Exhibitors** 



## INVITATION

### **Dear Colleagues**

Conference Series IIc LTD., is delighted to welcome you to Rome, Italy for the Prestigious "International Conference on Physics" focus on Accentuating Novel Researches and Frontline Advances of Physics and We are confident that you will enjoy the Scientific Program of this upcoming Conference

We look forward to see you at

### Rome, Italy

With Regards,

**Physics Congress-2020** 

Operating Committee, Conference Series Ilc LTD

## EDITORIAL BOARD MEMBERS OF SUPPORTING JOURNALS

#### **Branislav Vlahovic**

NSF Center of Research Excellence in Science and Technology, USA

#### Manijeh Razeghi

Northwestern University, USA

#### **Arvinda Kar**

University of Central Florida, USA

#### **Robert Bingham**

University of Strathclyde Glasgow, Scotland United Kingdom

#### Mahi R. Singh

University of western Ontario London, Canada

#### **Peng-Sheng Wei**

National Sun Yat-Sen University Taiwan

#### **Falk Lederer**

Universitaet Jena, Germany

#### **Zhihua Ding**

Zhejiang University, China

#### **Ajay Ghosh**

University of Calcutta, India

#### **Jianming Dai**

Institute of Optics University of Rochester Rochester, USA

## **PROGRAMANNOUNCEMENT**



Venue: Rome, Italy

Abstract Submission Opens: March 20, 2019

Registration Opens: March 20, 2019

Early Bird Registration: September 30, 2019

Mid Date Registration: September 27, 2019

On Spot Registration: March 09, 2020

### **Accommodation**

A large number of rooms have been reserved. Discounted room rates for Physics Congress-2020 participants are proposed. Only reservations made through the Conference will benefit these rates. The Congress Center can be easily reached by public transportation.

Congress-202

SOISAUCS

## **Exhibition and Sponsorship**

An Exhibition will be held concurrently with the Conference. The coffee break and lunch areas will be located adjacent to the booths. Thanks to exhibitors from all over the world, attendees will have a complete overview of new findings in the field of Physics.

## **ABOUT ROME**

Rome is one of the best cities to organize an International Conference on Physics. The research work going on in the field is in a good range when compared to the other cities. Rome is the fastest growing city in Italy with excellent economic growth. Several of the College of Technology degree programs are offered at Rome engineering campuses.

Rome is a nationwide and major international center for higher education, containing numerous academies, colleges, and universities. Rome today is one of the most important tourist destinations of the world, due to the incalculable immensity of its archaeological and artistic treasures, as well as for the charm of its unique traditions, the beauty of its panoramic views, and the majesty of its magnificent "villas" (parks). Rome's architecture over the centuries has greatly developed, especially from the Classical and Imperial Roman styles to modern Fascist architecture.

Rome is unique in that science as a resource is available to industrial companies in a highly compact manner and offers companies excellent cooperation opportunities. Rome is Italy's top tourist city destination. It is a great city to visit, mixing venues of historical interest with exciting recreation and entertainment opportunities. Alongside its major historical sites, Rome offers a diverse range of top attractions – world-famous buildings, museums, city parks, cabaret theatres, festivals and of course plenty of shopping opportunities. Physics Congress-2020 at Rome will certainly give a wonderful experience to attendees to explore the beautiful city with gaining knowledge.



**Castel Santangelo** 



**Trevi Fountain** 



**Vatican City** 



**Spanish Steps** 



**Pantheon** 



Saint Peters Square