

2nd Global meet on Theoretical Physics

Company Name: Lexis Conferences

Dates: NOV 23-24, 2020

Venue: Miami, USA

Lexis Conferences invites all the participants from all over the world to attend “2nd Global meet on Theoretical Physics” during **NOV 23-24, 2020** in **Miami, USA**.

Theoretical Physics 2020 is sorted out around the topic: *“Pioneering Global Synopsis in the Advancements of Theoretical Physics”*.

Theoretical Physics conference provides an excellent opportunity to all the categories of people like renowned academic Scientists, Engineers, Researchers and Scholars. We can say that for students this event will be super exciting to learn and explore different views from both academia and industrial perspective. Each attendee can experience high quality research contributions, latest and new advanced technologies and developments in the current field. The aim of the conference is to acquire a brief research of conceptual, empirical, experimental, or theoretical work in all areas of Theoretical Physics.

The Conference attendees can take benefit from powerful learning opportunities which will be helpful for their research career also to update, enhance and broaden your strength in the field. Also they can have a chance to collaborate with your professional colleagues from the same field which generates networking opportunities.

Believing your immense contribution to the field, we take privilege to invite you for sharing your cup of knowledge and enlighten the audience with your knowledge and experience.

About Venue:

Miami is an international city at Florida's southeastern tip.

Its Cuban influence is reflected in the cafes and cigar shops that line Calle Ocho in Little Havana. On barrier islands across the turquoise waters of Biscayne Bay is Miami Beach, home to South Beach. This glamorous neighborhood is famed for its colorful art deco buildings, white sand, surfside hotels and trendsetting nightclubs. Miami-Dade County has voted for the Democratic Party candidate in most of the presidential elections in the past four decades, and has gone Democratic in every election since 1992. South Beach, Miami is rightly famous for its Art Deco architecture. Stroll the streets and feast on the creamy yellow, pink, blue, and purple walls around you, walls flowing into the fanciful shapes of Art Deco style.

Miami is overall a safe city, especially for tourists. It has some dangerous areas that should be avoided, but they are far from the usual tourist landmarks. You are advised to remain vigilant around tourist landmarks, since pickpockets are an issue there, and keep an eye out for suspicious activities wherever you go.

For more details go through link: <https://www.lexisconferences.com/theoreticalphysics> [ics](#)

Submit your abstract at: <https://www.lexisconferences.com/theoreticalphysics/abstract>

BestRegards,

Angelina

Program Manager | Theoretical Physics 2020

WhatsApp Chat Service: +17783818725

E: theoreticalphysics@eventcontact.org,

theoreticalphysics@lexisevent.com

For Queries Contact: +32 (800) 753-58