IWARA22 Overview

The event will bring together scientists working in the following areas: new phenomena and new states of matter in the Universe, astronomy, general relativity, gravity, cosmology, astrophysics, compact stars, black holes, magnetars, gravitational waves, astroparticle and nuclear physics, heavy ion collisions and related topics. For more information access Overview.

IWARA22 Venue

IWARA2022 will take place at Hotel Soleil Antigua, in la Antigua, a city in the central highlands of Guatemala known for its preserved Spanish-Baroque architecture and ruins of colonial churches. La Antigua was the capital of the Kingdom of Guatemala (c. 1600). For more information access: Hotel Soleil Antigua.

IWARA22 Program

For the scientific program of the event access: IWARA22Program.

IWARA22 Proceedings

The proceedings of the event will be published by the Astronomische Nachrichten - Wiley (AN). Founded in 1821 by the German astronomer Heinrich Christian Schumacher, AN, the oldest magazine still being published, is celebrating 200 years. Albert Einstein published seminal articles in the AN. For preparation of your contribution, please access: Instructions for Authors.
IWARA22 Call for Abstracts

Access the call for abstracts on: CallForAbstracts

IWARA22 Participants

Participants list may be accessed in: IWARA22Participants

IWARA22 Book of Abstracts

For the book of abstracts access: IWARA22BookOfAbstracts.

IWARA22 Slide-Shows

Access past and future slide-shows at: La Antigua, Guatemala, Tikal, MAGIC23SlideShow, IWARA09SlideShow, IWARA2016SlideShow, SlideShowPerú, SlideShowMexico, SlideShowMexico, SlideShowHavanaVaradero.

IWARA22 Virtual Participation

In addition to face-to-face participation, the event will enable virtual participation, through lectures and poster presentations. For more information see Virtual Poster Sessions. The deadline for submission of abstracts for virtual posters and lectures is July 15, 2022.

IWARA22 International Advisory Committee

Ana Gabriela Grunfeld (CNEA, Argentina), Aurora Pérez Martínez (ICIMAF, Cuba), Carola Dobrigkeit UNICAMP, Brazil, Carsten Greiner (GSIH, Germany), Christian Motch (OAS, France), Dany Page (UNAM, México), David Blaschke (UWr, Poland), David Vasak (FIAS, Germany), Debora Perez Menezes (UFSC, Brazil), Eduardo Guendelman (BGU, Israel), Ernesto Kemp (UNICAMP, Brazil), Félix Mirabel (IAFE/CONICET, Argentina), Gabriela González (LSU & LIGO, USA), German Lugones (UFABC, Brazil), Helio T. Coelho (UFPE, Brazil), Hugo Pérez Rojas (ICIMAF, Cuba), Ignatios Antoniadis (CERN, Switzerland), José A. de Freitas Pacheco (OCA, France), Marcelo Chiapparini (UERJ, Brazil), Jürgen Struckmeier (FIAS, Germany), Luciano Rezzolla (FIAS, Germany), Marcelo Gleiser (Dartmouth College, USA), Massimo Della Valle (AOC, Italy), Norberto Scoccola (Tandar/CNEA, Argentina), Norman K. Glendenning (LBNL, USA), Paolo de Bernardis (Sapienza, Italy), Paolo Giommi (ASDC/ASI, Italy), Pascal Chardonnet (US, France), Remo Ruffini (ICRANet, Italy), Renxin Xu (PKU, China), Roberto A. Sussman (UNAM, Mexico), Rosana de Oliveira Gomes (FIAS, Germany), Sergei B. Popov (SAI/MSU, Russia), Sergio B. Duarte (CBPF, Brazil), S. O. Kepler (UFRGS, Brazil), Tsvi Piran (HU, Israel), Valdir B. Bezerra (UFpb, Brazil), Veronica Dexheimer (KU, USA), Werner Becker (MPIEP, Germany), Zhifu Gao (XAO, China).

Reminiscences (active links):