Regional E-conference on Physics
18th-21st January 2022
This conference is part of the IUPAP’s centennial celebration

AIMS
This webinar, organized by the Pakistan Physical Society under the auspices of the International Union of Pure and Applied Physics (IUPAP), aims to provide an opportunity to young physicists in Pakistan to share their exciting new findings with the community through their oral and poster presentations. These researchers will be able to get to know and interact with established researchers in their respective fields. To complement the research presentations at the frontiers of physics, a set of lectures by established physicists providing comprehensive and updated overviews covering various fields will be made part of the activity.

Topics
➢ Plasma Physics
➢ Condensed Matter Physics
➢ High Energy Physics

Keynote Speakers
Jocelyn Bell Burnell, UK
Steven Cowley, USA
PH Sakanaka, Brazil
David Riley, UK
Luis Silva, Portugal
Igle Gledhill, South Africa
M H Sup, S Korea
Ioannis Kourakis, Abu Dhabi
Prajval Shastri, India
Irfan Siddiqi, USA
Cathy Foley, AUS
Yarjan Abdul Samad, UK
Fouzia Jabeen, Switzerland
Tarik Cysne, Brazil
Ruwan Chandra Gopura, SL
Ian Shipsey, UK
Albert De Roeck, Switzerland
M M Najafabadi, Iran
Freya Bleckman, Belgium
Haadil Abualrob, Palestine
Rakibur Rahman, Bangladesh

Directors
Ashfaq Ahmad (NCP)
Sabieh Anwar (LUMS)
Sadia Zaheer (FCC)

Scientific Secretary
Anisa Qamar (UoP), President PPS

National Advisory Committee
Ghulam Murtaza (GCU)
Hassan A Shah (FCC)
Mansoor Hameed Inayat (NCP)
Fida Younus Khattak (PAF-IAST)
Yaseen Iqbal (UoP)

Local Organizing Committee
Rashid Ahmad (KUST)
Faisal Akram (CHEP)
Muhammad Adnan (KUST)
Jehan Akbar (HU)
Muzammil Shah (LUMS)
Shahida Parveen (SBBWU)

Deadlines
Abstract Submission: 30th Nov 2021
Registration: 15th Dec 2021

❖ There is no fee for conference registration. However, only registered participants will be allowed to attend the conference.
❖ Please click the link below to register
https://docs.google.com/forms/d/e/1FAIpQLSdIRQosaM9CtCeux2oN898mzSZdz0zndR7HDMiwf8hMGcPVQ/viewform