

Past Conference Report of Astronomy and Space Technology Conference

Areg Mickaelian

Director, Byurakan Astrophysical Observatory, Extragalactic Astronomy, Byurakan, Armenia. E-Mail: aregmick@yahoo.com

Past Conference Report of Astronomy and Space Technology Conference

Astronomy is one amongst the oldest fields of science. It deals with the study of the Universe and of the objects like sun, moon, stars, planets, comets, gas, galaxies, gas, dirt and alternative non-earthly bodies. It's additionally a multidisciplinary subject that deals with the study of science with physics, chemistry, arithmetic, engineering science, earth science and biology. Astronomy is essentially a data-based science instead of an experimental one. The discussions and interpretation of observations use the utilization of mathematical analysis, usually of the foremost advanced kind.

Space technology is developed by space science or the region business to be used in area flight, satellites or space exploration. Space technology includes satellites, space stations, support infrastructure, equipment, and procedures. Space is such a unique atmosphere that trying to figure in it needs new tools and techniques. Many common everyday services similar to meteorology, remote sensing, GPS systems, television system, and a few long-distance communications systems critically deem area infrastructure.

Past Conference Report-Astronomy 2019

3rd International Conference on Astronomy and Space Science was hosted by the Conference Series LLC Ltd at **London, UK** during **May 02 -03, 2019** with the theme "*Exploring the Energetic Universe*".

The conference marked its start by an opening ceremony which included introduction by the Honorable guests and the members of Keynote Forum. All the speakers have extended their contribution in the form of highly informative presentations to lead the conference to the ladder of success.

Conference Series extends its warm gratitude towards all the Participants, Eminent Speakers, Young Researchers, Delegates and Students.

We would like to specially thank the following people who laid the foundation for the event's success.

Organizing Committee Members:

Christopher Terence John Dodson Professor, University of Manchester, UK

Robert Y. George President & CEO, George Institute for Biodiversity & Sustainability, USA

David A Harrison Business Development Manager, Materion

Precision Optics, USA

Susan McKenna-Lawlor Founder of Space Technology Ireland, Maynooth University, Ireland

Grant J. Mathews Professor, University of Notre Dame, USA

Qiu He Peng Professor, Nanjing University, China

Lukasz Andrzej Glinka Editor-in-Chief, Member of the American Association of International Researchers, USA

Dimitris Drikakis Professor, University of Strathclyde, UK; M.A.K. Lodhi Professor, Texas Tech University, USA

Sachiko Tsuruta Professor, Montana State University, USA

Nikolaos K. Spyrou Professor, Aristotle University of Thessaloniki, Greece

Keynote Speakers:

Christopher Terence John Dodson, University of Manchester, UK

Eija I Tanskanen, Aalto University, Finland

Qiu-He Peng, Nanjing University, China

Artur Martirosyan, Institute for Physical Research, Republic of Armenia

After the huge optimistic response from scientific fraternity, renowned personalities and the Editorial board members of Conference Series from across the world. We are pleased to announce the 4th International Conference on Astronomy and Space Technology to be held during May 20-21, 2020 in Berlin, Germany.

The [Astronomy 2020](#) is an event that aims to explore the ways to innovate in the field of space science, and to find new research developments on space exploration. The conference will serve as a platform to bring together leading scientists with different specialties such as astronomy, space technology and aerospace industry etc. Astronomy Congress will discuss on the topics such as [Astrophysics](#), Astrochemistry, Astrobiology, Cosmology, Galactic Astronomy, Orbital Mechanics, Planetary Science, Solar Astronomy, Space Technologies, Space Weather, Electromagnetic Radiation and Aerospace Engineering.

Astronomy 2020 supported by the organizing committee network of renowned scientists and professional experts such as **Sohan Jheeta**, NoR HGT & LUCA UK, **Areg Mickaelian**, Byurakan Astrophysical Observatory, Armenia, **Grant J. Mathews**, University of Notre Dame, USA, **Qiu He Peng**,

Nanjing University, China, it provided a platform for collaboration among colleagues, vendors, and academia to reveal new innovations, solutions, ideas, and emerging technologies in Astronomy.

World Physics Conferences going to be held during January, 2020 to December, 2020 at various cities in Europe (London, Barcelona, Madrid, Valencia, Rome, Milan, Berlin, Frankfurt, Vienna, Zurich, Dublin, Edinburgh.... and Many More....!!!

Andrea Smith

Program Manager | Astronomy 2020

Send a mail to astronomy@brainstormingmeetings.com

Phone no: +44-800-014-8923

WhatsApp No: +44-772-359-6800