



## Big Ideas and Thoughts of Astronomy, Astrophysics and Space Science

John O Roberts\*

Researcher, Former Open University Tutor, UK, Email: [johnroberts048@gmail.com](mailto:johnroberts048@gmail.com)

### EDITORIAL

We invite all the participants throughout the world to join us for the upcoming “[3rd Annual Congress on Astronomy, Astrophysics and Space Science](#)” presented in Munich, Germany, during 16-17 October 2020, working with the theme: Big Ideas and Thoughts of Astronomy, Astrophysics and Space Science.

[Astrophysics 2020](#) makes unpredictably massive assistances to formal and informal science learning, given the minute variety of investigation astronomers. Technology transfer and spin-offs from physical science have vital applications in medication, industry, defense, environmental watching, and shopper merchandise. Mankind’s read of its place within the world as an entire is powerfully influenced by the results of astronomical analysis. Astronomy provides promising opportunities for international cooperation. Other sciences enjoy synergistic interactions with physical science.

The objective of our Astro Physics 2020 Conference is to provide and international platform for precious discussions on recent innovations, present & future challenges, continuing [education](#) along with one on one expertise meeting and open opportunity for collaboration & support expert network for upcoming views.

Astro Physics 2020 follow topics such as: Physics & astronomy, astrophysics & gravitational waves, aeronautical & space engineering, gravitational physics & cosmology, cosmic microwave background & radiation, astrobiology, [nuclear astrophysics](#), planets, comets, asteroids & dust, particle physics & Higgs boson, space missions & satellites, exoplanet & planetary physics, atmospheres & winds, large scale surveys & future experiments, industrial & medical applications challenges in

everyday life, astrophysics research: new insights.

**Organizing Committee for Astro Physics-2020 Conference is:** Christopher Terence john Dodson professor-University of Manchester United-Kingdom; Robert Y George-[George Institute for Biodiversity Sustainability](#), USA; David A Harrison-Materion Precision Optics USA; Susan Mckenna Lawlor-Maynooth University, Ireland; Grant J Mathews-University of Notre Dame, USA; Qiu He Peng-Nanjing University, China; Lukasz Andrzej Glinka member of the America; Dimitris Drikakis-University of Strathclyde, UK; MAK Lodhi Texas Tech University, USA; Sachiko Tsuruta- Montana State University, USA; Nikolaos K Spyrou Aristoteleion-University of Thessaloniki, Greece.

Each of our Astro Physics 2020 conference pages draw the attention of about of 25000+ distinctive invitees which holds research icons, [business experts](#), and distinguished thinkers who endeavor to stitch a changing experience with ample research ideas. Over 80% of our online visitors and participants are from developed countries like Europe, Switzerland USA, Canada, UK, China, South Korea, Germany, Italy, France, Japan, Australia, UAE etc. backed up by 5000+ employees and 50,000+ Editorial Board Members of its presence journals.

Contact: Wheasly

Program manager

Astro Physics 2020

**WhatsApp at:** +44 182 529 0006

**Emailid:** [contact@europemeet.com](mailto:contact@europemeet.com)/[contact@europemeet.com](mailto:contact@europemeet.com)



**Correspondence to:** John O Roberts, Researcher, Former Open University Tutor, UK, Email: [johnroberts048@gmail.com](mailto:johnroberts048@gmail.com)

**Received:** March 19, 2021; **Accepted:** March 22, 2021; **Published:** March 27, 2021

**Citation:** John O Roberts, (2021) Big Ideas and Thoughts of Astronomy, Astrophysics and Space Science J Theor Comput Sci. 7:3.

**Copyright:** © 2021 John O Roberts. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.