

International Meeting on

Space-Open Debate

San Antonio, USA August 12-13, 2014



Media Partners

Aeromag

BODYARMOR NEWS

MEDtube Sharing medical knowledge



Conference Secretariat

5716 Corsa Ave., Suite 110, West Lake, Los Angeles, CA 91362-7354, USA
Ph: +1-650-268-9744, Fax: +1-650-618-1414, Toll free: +1-800-216-6499

Email: spacemeeting2014@conferenceseries.net

spacemeeting2014@omicsgroup.us

Welcome Message

Dear Colleagues,

OMICS Group Conferences is organizing an International Meeting on Space- Open Debate (Space Meeting-2014), which is to be held during August 12-13, 2014 in San Antonio, USA.

Contained within space are both known and as yet still unknown particles; space being boundless within 4-dimensions know as space-time continuum in which objects and events have relative positions and directions to one another. The main aims and objectives of this meeting are to consider, to ponder and to debate on your favourite space related theories, space missions as well as other issues (eg space food) - making this the ultimate space debate.

Space Meeting-2014 will bring together astrobiologists, astrophysicists, astrochemists, cosmologists, aerospace scientists and other interested parties in pursuit of unraveling the mysteries of the Universe under one roof. In this endeavour, we would like to take this opportunity to invite you to attend this International Meeting on Space-Open Debate as an active participant either as a speaker and/or as a delegate providing valuable input.

With best regards,
 Prof. Sohan Jheeta
 Chairman: NoR HGT & LUCA, UK

Organizing Committee of Space Meeting-2014

Mahi R. Singh

Professor
 The University of Western Ontario, Canada

Sonjoy Das

Assistant Professor
 SUNY at Buffalo, USA

Jordanka Semkova

Professor
 Bulgarian Academy of Sciences, Bulgaria

Sohan Jheeta

Independent Researcher
 Chairman: NoR HGT & LUCA, UK

Keynote Speaker



Title:

Biological entities in the stratosphere (22-27km) evidence for life in space and its continual input to earth

Prof. Milton Wainwright

University of Sheffield, UK



Title:

Contradiction between FitzGerald-Lorentz Length Contraction and Time Dilation: A GPS-compatible Lorentz Transformation

Prof. Robert J. Buenker

Bergische Universität Wuppertal, Germany

Symposium
Existence of life in Universe

Prof. Sohan Jheeta
Independent Researcher, Chairman. NoR HGT & LUCA, UK

A portrait of Prof. Sohan Jheeta, a man with grey hair, wearing a pink shirt and tie, set against a background of a galaxy and a planet.

Workshop
Application: Space Travel using the magnetic field
Wardforce, isolated from the North and South poles

Steven W. Ward
Energy Ingenuity, Independent Researcher, Texas, USA

A portrait of Steven W. Ward, a man with a beard and glasses, wearing a blue shirt, set against a background of a planet and space.

Confirmed Speakers till date

Prof. Robert J. Buenker

University of Wuppertal, Germany

Prof. Milton Wainwright

University of Buckingham/Sheffield, UK

Prof. K. Yugindro Singh

Manipur University, India

Prof. Mahi R. Singh

The University of Western Ontario, Canada

Prof. Sohan Jheeta

Independent Researcher, Leeds, UK

Dr. Babak Alagha

Virginia State, USA

Dr. Hossein Sadeghi

Arak University, Iran

Dr. Pradeep Kumar Sahoo

Birla Institute of Technology & Science, India

Dr. Poornima Varma

Dr. H.S. Gour Central University, India

Dr. Abhik kumar Sanyal

University of Kalyani, India

Mr. Steven W. Ward


Energy Ingenuity, Texas, USA

Mr. Sourabh Kaushal

ISTK/ Kurukshetra University, India

Note: More than 100 delegates are participating from academic and business. Only registered speakers are named in the list. The brochure will be updated weekly.

Special Benefits:

- All accepted abstracts will be published in the respective OMICS Group Journals with Digital Object Identification Number (DOI) by 
- 10 Best abstracts are allowed to submit full manuscript for publishing, sponsored by Horizon Research Publication Corporation and OMICS Publication Group
- Interested speakers are allow to organize SYMPOSIUM and WORKSHOP during the event (max. 2 symposium and 1 workshop)
- Group discounts (3-5) on registration fee
- Early bird registration: this will attract 40% deduction on fee

Supported by International Journals:


OMICS Publishing Group

- Journal of Astrobiology & Outreach
- Journal of Aeronautics & Aerospace Engineering
- Journal of Astrophysics & Aerospace Technology

Horizon Research Publishing Corporation

- Universal Journal of Physics and Application
- Universal Journal of Engineering Science

OMICS Group Journals

- 300 Open Access Journals
- 21 Day rapid review process
- 22000 Editorial team, 27000 Reviewers team
- 2.5 Million readers and high visibility
- More than 100000 
- Publication immediately after acceptance
- Quality and quick editorial, review processing

Key features

- User friendly/feasible website translation of your paper to 50 world's leading languages
- Enhanced feature: Audio version of published paper
- Digital articles to share and explore
- Sharing option: Social networking enabled
- Authors, reviewers and editors are provided with scientific credits

OMICS Group Conferences

- 80 Conferences all over the World every year
- Well organized scientific program
- Renowned speakers and scientists across the globe
- Poster presentations and world class exhibits
- Panel discussions and interactive sessions
- B2B meetings
- Perfect platform for Global Networking

Key features

- Presentation by renowned speakers from all over the world
- Poster presentations and world class exhibits
- Interactive Sessions
- Platform for global networking
- Connecting scientific community



Venue

Hilton San Antonio Airport

611 NW Loop 410, San Antonio, Texas 78216, USA

Important Dates

Early bird registration: May 22, 2014
Abstract submission closes on June 30, 2014

Share Your Research with Others

If you wish to present your research or paper at this meeting, please submit your abstract of no more than 300 words, to include a short biography

Mode of abstract submission

Online: <http://spacemeeting2014.conferenceseries.net/abstract.php>

Offline: spacemeeting2014@omicsgroup.us, spacemeeting2014@conferenceseries.net

Mode of registration

Online: <http://spacemeeting2014.conferenceseries.net/registration.php>

Offline: www.omicsgroup.com/conferences/ACS/conference/pdfs/spacemeeting-2014_eform.pdf



About San Antonio

San Antonio is the seventh most populous city in the United States of America and the second most populous city in the state of Texas, with a population of 1.3 million. It was the fastest growing of the top 10 largest cities in the United States from 2000-2010, and the second from 1990-2000. The city is located in the American Southwest, the south-central part of Texas, and the southwestern corner of an urban region known as the Texas Triangle.

San Antonio serves as the seat of Bexar County. The city has characteristics of other western urban centers in which there are sparsely populated areas and a low density rate outside of the city limits. San Antonio is the center of the San Antonio-New Braunfels Metropolitan Statistical Area. Commonly referred to as Greater San Antonio, the metropolitan area has a population of over 2.23 million based on the 2012 U.S. Census estimate, making it the 24th largest metropolitan area in the United States and third-largest in the state of Texas.

San Antonio has a transitional humid subtropical climate and a hot semi-arid climate. The weather is hot in the summer, warm to cool winters subject to descending northern cold fronts in the winter with cool to cold nights, and warm and rainy in the spring and fall.

Space the secret of God

Caelum, Sky or Heaven is the literal meaning of space which have infinite hidden surprises and nothing to answer except Astronauts or Astrophysicist have to find out.

Cosmology is the study of the origins and eventual fate of the universe. Religious cosmology is a body of beliefs based on the historical, mythological, religious, and esoteric literature and traditions of creation and eschatology.

In Modern Era Physical Cosmology achieved a strong hold among scientific community but we should not forget the religious data which have given us a platform. According to Cosmologist, Astronomist has much more struggle comparison to previous time because Space began more complicated with respect to current knowledge of theory (Mars Mission, Big bang, Black hole) and after invention of the Hubble Telescope.

We would like to intimate few organizations and astronauts for their great achievements towards Space-mission.



NASA (National Aeronautics and Space Administration, USA):

President Dwight D. Eisenhower established NASA in 1958 with a distinctly civilian (rather than military) orientation encouraging peaceful applications in space science. **The National Aeronautics and Space Administration (NASA)** is the agency of the United States government that is responsible for the nation's civilian space program and for aeronautics and aerospace research.



USSR/Russian Federal Space Agency (Roscosmos):



The Soviet space program was the rocketry and space exploration programs conducted by the former Union of Soviet Socialist Republics (the Soviet Union or U.S.S.R.) from the 1930s until its dissolution in 1991. Afterwards Russian Federal Space Agency (Roscosmos) has established. Both USA and Russia have done numerous manned and unmanned missions in space. For more knowledge please refer Wikipedia...

Yuri Gagarin:

Yuri Alekseyevich Gagarin (9 March 1934 – 27 March 1968) was a Soviet pilot and cosmonaut. He was the first human to journey into outer space, when his Vostok spacecraft completed an orbit of the Earth on 12 April 1961. Yuri Gagarin was born in the village of Klushino, near Gzhatsk. Aside from his short stature at 1.57 meters (5 ft 2 in), one of Gagarin's most notable traits was his smile. Gagarin also garnered a reputation as an adept public figure. When he visited Manchester in the United Kingdom, it was pouring rain. However, Gagarin insisted that the car hood remain back so that the cheering crowds could catch a glimpse of him. Gagarin stated, "If all these people have turned out to welcome me and can stand in the rain, so can I." Gagarin refused an umbrella and remained standing in his open-top Bentley so that the cheering crowds could still see him. On 27 March 1968, while on a routine training flight from Chkalovsky Air Base, he and flight instructor Vladimir Seryogin died in a MiG-15UTI crash near the town of Kirzhach.

**Neil Alden Armstrong:**

Neil Alden Armstrong (August 5, 1930 – August 25, 2012) was an American astronaut and the first person to walk on the Moon. Before becoming an astronaut, Armstrong was an officer in the U.S. Navy and served in the Korean War. His first space flight was Gemini 8 in 1966 and becoming first civilian astronaut to fly in space. Armstrong's second and last spaceflight was as mission commander of the Apollo 11 moon landing, in July 1969. On this mission, Armstrong and Buzz Aldrin descended to the lunar surface and spent two and a half hours exploring, while Michael Collins remained in lunar orbit in the Command Module. Neil Armstrong was born in Wapakoneta, Ohio. In his interview he said "People love conspiracy theories," he replied. "I mean, they are very attractive. But it was never a concern to me because I know one day, somebody is going to go fly back up there and pick up that camera I left."

**Sally Ride:**

Sally Kristen Ride (May 26, 1951 – July 23, 2012) was an American physicist and astronaut. When Challenger blasted off from Kennedy Space Center, Florida, on June 18, 1983, Sally (age 32) soared into history as the first American woman in space. Sally Ride remains the youngest American astronaut to be launched into space. She left NASA in 1987 to work at Stanford University's Center for International Security and Arms Control. She founded Sally Ride Science, in 2001. In 2003, she was asked to serve on the Space Shuttle Columbia Accident Investigation Board. About space experienced she expressed her delight as "The thing that I'll remember most about the flight is that it was fun," said Sally. "In fact, I'm sure it was the most fun I'll ever have in my life."



Christa McAuliffe:

Sharon Christa McAuliffe (September 2, 1948 – January 28, 1986) was an American teacher from Concord, New Hampshire. McAuliffe was an extraordinary teacher with a dream of riding on the space shuttle. So when the National Aeronautics and Space Administration announced a contest to take a teacher into space, McAuliffe jumped at the chance and applied. She won the contest, beating out more than 11,000 other applicants. On January 28, 1986, McAuliffe's friends and family, including her two young children, anxiously watched and waited for the Challenger space shuttle to take off from the Kennedy Space Center in Orlando, Florida. Shortly after lift-off, the shuttle exploded. Everyone aboard died, including McAuliffe.

Michael Collins:

Michael Collins (born October 31, 1930) is a former American astronaut and test pilot. His second spaceflight was as the command module pilot for Apollo 11. While he orbited the Moon, Neil Armstrong and Buzz Aldrin made the first manned landing on the lunar surface. The 2002 mockumentary *Opération lune* portrays the reason for Collins' retirement from public life as his deep disappointment at not having set foot on the Moon.

**Kalpana Chawala:**

Kalpana Chawla (March 17, 1962 – February 1, 2003) was born in Karnal, India. She was the first Indian American astronaut and first Indian woman in space. Chawla joined the NASA Astronaut Corps in March 1995 and was selected for her first flight in 1996. She spoke the following words while traveling in the weightlessness of space, "You are just your intelligence". She had traveled 10.67 million km, as many as 252 times around the Earth. Kalpana Chawla died in the Space Shuttle Columbia disaster which occurred on February 1, 2003, when the Space Shuttle disintegrated over Texas during re-entry into the Earth's atmosphere, with the loss of all seven crew members. Over the course of her two missions, Chawla logged 30 days, 14 hours, and 54 minutes in space. After her first launch, she said, "When you look at the stars and the galaxy, you feel that you are not just from any particular piece of land, but from the solar system.

Sunita Williams:

Sunita Lyn "Suni" Williams Pandya (born September 19, 1965) is a former American astronaut and a United States Navy officer with paternal Indian and maternal Slovene roots. She holds the records for longest single space flight by a woman (195 days). In September 2007, Williams visited India. She went to the Sabarmati Ashram, the ashram set up by Mahatma Gandhi in 1915, and her ancestral village Jhulasan in Gujarat. She was awarded the Sardar Vallabhbhai Patel Vishwa Pratibha Award by the World Gujarati Society, the first person of Indian descent who was not an Indian citizen to be presented the award. Williams has expressed a desire to adopt a girl from Ahmedabad.

