



The 13th Ilan Ramon International

SPACE CONFERENCE

JANUARY 29-30, 2018
Tel Aviv University, Israel

Remote Sensing in the New Era

As we approach the 13th year of existence, The Ilan Ramon International Space Conference will be held at Tel Aviv University with a new collaboration between the Israel Space Agency at the Ministry of Science and Technology, and the Yuval Ne'eman Workshop for Science, Technology and Security at Tel Aviv University.



EXPERT SPEAKERS



HIGH-LEVEL CONTENTS



NETWORKING

CONFERENCE PROVIDES INTERACTION WITH:

- International Prominent Leaders in the Space Field
- The Israeli space community and Strategic Decision Makers
- Highly Recognized Academics
- Internationally Renowned Experts from the Industry and Government
- Military Personalities and Senior Figures from Space Agencies and Space Industries Around the World.

SPEAKERS INCLUDE:

- Heads of National Space Agencies
- Leading Officials
- Directors of International Research Centers
- Space Industry Executives
- Startups
- Astronauts and More

TOPICS 2018

Remote Sensing | Venus Satellite | Technological Advancement | Future of the Space Club | Head of Agencies Panels | Astronaut's Panel | Mars Habitats | A Start-up Panel | Exclusive Workshops

ABOUT THE ORGANIZERS



Yuval Ne'eman Workshop
for Science, Technology and Security
Tel Aviv University

The Yuval Ne'eman Workshop for Science, Technology and Security was launched in 2002 by Prof. Maj. Gen. (Ret.) Isaac Ben-Israel in conjunction with the Harold Hartog School of Policy and Government and the Security Studies Program at Tel Aviv University. The Workshop was founded with the clear directive of exploring the links between science, technology and security. The Workshop conducts a broad range of research activities that include the publication of research papers and policy reports in the field of national security strategy & policy. Alongside its research activities, the Workshop also holds a senior executive forum that promotes public-private partnerships and initiatives and a popular series of monthly conferences at Tel Aviv University with the participation of senior IDF staff and security organization members, politicians, academia, and executives from leading Israeli and International companies. The goal of the Workshop's activities is to create an open and fruitful dialogue with the general public in the fields of interest of the Workshop: Cyber Security, Space and Emerging Issues of National Security.



The Israel Space Agency is sponsored by the Ministry of Science and Technology, and is responsible for the coordination and supervision of all the activities of the civilian space program. Israel has a long standing successful space heritage, including technological development, applications and durable and competitive products of the space industry. The Space Program was established in the 1980s, at which time, Israel was the eighth country in the world to succeed in launching and positioning satellites in space. Its main goal was and still remains to establish a comprehensive infrastructure for space study.

The Agency supports scientific research and development with real economic potential, such as the development of unique and innovative technologies.



Tel Aviv University (TAU) - Israel's largest and most comprehensive institution of higher learning - is home to over 30,000 students studying in nine faculties and over 125 schools and departments across the spectrum of sciences, humanities and the arts. Situated in Israel's cultural, financial and technological capital, TAU shares Tel Aviv's unshakable spirit of openness and innovation - and boasts a campus life as dynamic and pluralistic as the metropolis itself. Tel Aviv the city and Tel Aviv the university are one and the same - a thriving Mediterranean center of diversity and discovery. Consistently ranked in the top 20 in the world in terms of scientific citations and among the top 100 universities internationally, Tel Aviv University is also Israel's first choice for students, and its graduates are the most sought after by Israeli companies. Global in outlook and impact, TAU advances teaching and research that break down the walls between disciplines, striving to address the twenty-first century's most pressing challenges through bold, interdisciplinary solutions.

DON'T MISS OUT ON THE RIDE TO SPACE!

Contact us at:

Tel. +972-3-640-6041 or +972-3-640-7938

Email: abirak@tauex.tau.ac.il

For updates follow us on Facebook:

Yuval Ne'eman Workshop for Science Technology and Security