

The 54th Israel Annual Conference on Aerospace Sciences

Next Step in Aerospace

February 19, 2014 - Dan Panorama Hotel, Tel Aviv, Israel February 20, 2014 - Technion Campus, Haifa, Israel

The Israel Annual Conference on Aerospace Sciences, spanning several generations, is an important annual event on the calendar of the aerospace community in Israel. Taking part in this yearly event are engineers, scientists and experts in the field of aeronautics and astronautics, representing academia, well-known local aerospace agencies and industries, as well as participants from major research centers worldwide.

The 54th Israel Annual Conference on Aerospace Sciences is convened by the Faculty of Aerospace Engineering at the Technion, together with Israel's top aerospace organizations, including: Israel Society of Aeronautics and Astronautics, Israel Aerospace Industries, Rafael Advanced Defense Systems Israel Military Industries, Elbit Systems, Tel Aviv University, Ben Gurion University and the Ministry of Defense.

This year, 150 presentations will cover innovative research and present up-to-date technology. The conference also hosts a unique undergraduate student competition on aerospace research and design.

Guest speakers:

Prof. Ari Glezer

George W. Woodruff Chair in Thermal Systems and Professor School of Mechanical Engineering Georgia Institute of Technology

Prof. Daniel J. Scheeres

A. Richard Seebass Endowed Chair Professor Aerospace Engineering Sciences University of Colorado at Boulder

Prof. Anthony Waas

Felix Pawlowski Collegiate Professor of Aerospace Engineering and Professor of Mechanical Engineering University of Michigan

Mrs. Armona Brandl

Chief DIRCM System Engineer Elbit Systems, ELOP

Mr. Boaz Levy

Executive Vice President & General Manager Systems Missiles & Space Group Israel Aerospace Industries



Lecture by winner of the International Hanin Prize

Prof. Israel J. Wygnanski

Aerospace and Mechanical Engineering University of Arizona

Check the conference website:

www.iacas.technion.ac.il