

16th ISRAELI SYMPOSIUM ON JET ENGINES & GAS TURBINES, Auditorium (room 235), Faculty of Aerospace Engineering, Technion, Haifa, Israel November 9 2017,



TECHNICAL PROGRAM

| | 16 th ISRAELI SYMPOSIUM ON JET ENGINES & GAS TURBINES, NOVEMBER 9 2017, Auditorium , Faculty of Aerospace Engineering (room 235) | | | |
|---|---|--|--|--|
| 07:45 - 09:00 | (Registration) הרשמה | | | |
| 09:00 | Opening: Professor Yeshayahou Levy, Chairman, Faculty of Aerospace Engineering, Technion. | | | |
| | Professor Wayne D. Kaplan Executive Vice President for Research Technion – Israel Institute of Technology | | | |
| | Professor Yaakov Cohen , Dean, Faculty of Aerospace Engineering, Technion. | | | |
| | Major Yigal Ben Shabat, Head, Propulsion Systems Branch, Aeronautical Division, MOD/MFAT | | | |
| | Lieutenant Colonel Avi Yosfan, Head of Engineering, Propulsion Branch, IAF | | | |
| 09:20 - 13:10 | מושב ראשון (First Session, In English) | | | |
| | RECENT ADVANCEMENTS IN ENGINE DESIGN | | | |
| 35 min. lectures | Session Chairman: Yeshayahou Levy, Technion | | | |
| A1 | "Integrated Thermal Management Systems" Glenn Crabtree Consulting Engineer, Military Systems Engineering, GE Aviation, | | | |
| A2 | "The Technical Evolution of Fighter Engine Propulsion in the IAF" Tom Prete Vice President, Engineering, Military Engines Pratt & Whitney | | | |
| А3 | " Thermal Mechanical Analysis of an Internally Cooled Stator" Bruno Aguilar ,Honeywell, | | | |
| 11:05 - 11:25 | (Break and refreshment) הפסקה וכיבוד קל | | | |
| A4 | "Effects of manufacturing variability on unsteady interaction in a transonic turbine" John Clark Principal Engineer in Turbine Engine Division, US Airforce | | | |
| A5 | "Integrated Approach for Direct Calculation of Off-Design Performance of Gas Turbine Engine" Abdul Nassar Managing Director, Softinway | | | |
| A6 | "Lean Premixed Prevaporized Combustion for Gas Turbines" Aharon David, LPP Combustion LTd. | | | |
| ארוחת צהריים וסיור במעבדה למנועי סילון (Lunch and laboratory visit) | | | | |



19th ISRAELI SYMPOSIUM ON JET ENGINES & GAS TURBINES, Faculty of Aerospace Engineering, Technion, Haifa, Israel November 9 2017,



TECHNICAL PROGRAM (Cont.)

| Lectures in Hebrew, 20 min. lectures. 14:30 - 16:50 כל ההרצאות 20 ד' ובעברית. | | | | | |
|--|---|----|--|--|--|
| | Second Session מושב שני 14:30 -15:30 room 165 | | מושב שלישי Third Session מושב שלישי 14:30 - 15:30 room 241 | | |
| | Design & Optimization | | Turbomachinery | | |
| | Session Chairman: Savely Khosid, Rafael | | Session Chairman: Beni Cukurel, Technion | | |
| B1 | "Economic Dispatch and Unit Commitment of a Single Micro-Gas Turbine under CHP Operation" Dan Zelazo, Beni Cukurel Technion | C1 | "On the Effect of the Turbines Exit Flow's Swirl Angle of the Nozzle's performance" Ram Evron, Zvi Gorali, BSE LTd. | | |
| B2 | "Aero-Engine Fan Gearbox Design" Ilan Berlowitz Israel Aerospace Industries, | C2 | "Mean-line optimum design of a small axial turbine with millions configurations" Savely Khosid, Mark Goldbaum, Rafail Priampolsky Manor, Rafael LTd. | | |
| В3 | "Optimization in design of a miniature turbojet engine: Existing tools and potential of implementation" Savely Khosid, Ohad Miller, Manor, Rafael LTd. | C3 | "Increasing Efficiency of UAV Internal Combustion Engines via Inverted Brayton Cycle" Idan, Chazan, Beni Cukurel Technion | | |
| 15:30- 15:50 (Break and refreshment) הפסקה וכיבוד קל | | | | | |
| | Fifth Session מושב חמישי 15:50 -16:50 room 165 Fuel & Combustion | | Six Session מושב שישי 15:50 -16:50 room 241 Systems & Maintenance | | |
| E1 | "On the Development of a SMD Correlation for a Spray Exiting from a Slinger Atomizer SMD" Ariel Cohen, BSE Ltd | F1 | "OT or Not? Issues concerning Over- Temperature in Turbine's Blades" Capt. Nitzan David Foucks, M&P Dept., IAF | | |
| E2 | "On the Conversion of a Large Turbo Fan Engine's Combustor To Be Fueled By Natural Gas" Yeshayahou Levy Technion | F2 | "Monitoring Engine Gearbox as preventive maintenances" Yosi Pickel, IAF | | |
| E3 | "Impact of fuel composition on the dynamics of lean premixed combustion" Dan Michaels, Technion | F3 | "The Danger of Water in Aircraft Fuel Systems" Orian Elmaliach and Michal Yardeni Fuel and Chemistry Department, Materials Division, IAF | | |