Presentations at the 6th Symposium  
(Move "Mouse" over titles and click to view presentations.)

1. Danny Shacam/ Nextec Technologies 2001 Ltd./ *New Laser Technology in Turbine Blade Measurements*

2. Kostantino Kouris/ Pratt & Whitney/ *Gas Turbine Engine Design Considerations for Unmanned Combat Air Vehicles*

3. Tom Maxwell/ GE Infrastructure – Aviation/ *Accelerating Technology to Address Emerging Global Issues*

4. Capt. Dimitry Perl/ IAF Propulsion Branch/ *IAF F16 Operation Profile Distribution Due to New Engine LCF Cycle Management Policy in the IAF*

5. S. Arieli and I. Newman/ Materials Laboratory, Israel Electric Co. Ltd./ *Failure of DLN Combustion Chambers*

6. Yeshayahou Levy/ Faculty of Aerospace Engineering, Technion/ *Experimental-Theoretical Study of Spray Combustion in Jet Engines and Gas Turbines at the Technion*

7. Yuri Berlin/ Bet Shemesh Engine Ltd./ *Analytical Investigation of the Rotor Response for Misalignment Between its Bearings*

8. Avraham Frenk/ Becker Turbo System Engineering (2005)/ *A Slip Factor Calculation in Centrifugal Impellers Based on Linear Cascade Data*


10. Oron Hemi/ Silver Arrow Ltd./ *UAV Engines in the Next Decade – Turbine Engines, Piston Engines and the Newly Combat Proven Rotary Engine*

11. Ori Yekutiel and Amir Yinon/ RAFAEL/ *Normalized Control System for a Turbojet Engine*

12. Michael Grebshtein/ RSL Electronics Ltd./ *Stall and Unbalance Diagnostics by Vibration Methods*