

MEASURING TECHNIQUES FOR TRANSONIC AND SUPERSONIC FLOW IN CASCADES AND TURBOMACHINES

PROCEEDINGS OF THE 8TH SYMPOSIUM HELD IN GENOVA ON OCTOBER 24-25, 1985

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TECHNISCHE INFORMATIONSBIBLIOTHEK

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DIPARTIMENTO DI INGEGNERIA ENERGETICA

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LIST OF THE PREVIOUS MEETINGS

- 1969 von Karman Institute, Bruxelles
 "Transonic cascades", "Overpressure", "Measurements behind cascades"
- 1971 DFVLR AVA, Göttingen

 "Choice of measurements location", "Instationary effects due to shock boundary layer interaction"
- 1974 ONERA, Paris
 "Comparison of probe types", "Blockage problems due to probes"
- 1976 Ecole Polytechnique Fèdèrale, Lausanne
 "Probes", "Laser anemometry", "New measuring techniques",
 "Instationary effects"
- 1979 Central Electricity Research Laboratories, Leatherhead
 "Probe effects", "Flow measurement techniques", "Loss and deviation
 problems", "Laser anemometer", "Wet steam"
- 1981 Laboratoire Mècanique des Fluides, Ecully

 "Probe calibration problems", "Measurements and data reduction
 problems", "Optical measurement techniques", "Wet steam", "Other
 measurement techniques"
- Institut Für Strahlantriebe und Turboarbeitsmaschinen, Aachen
 "Plane and annular cascades with fixed and vibrating blades", "Compressor
 test rigs", "Boundary layer measurements", "Optical methods", "Wet
 steam", "Probe calibration channels", "Probe calibration and probe
 measurements"