## PROCEEDINGS 1990

17th Congress of the International Council of the Aeronautical Sciences



Stockholm, Sweden September 9–14, 1990

Volume 1



Copyright © 1990 by the International Council of Aeronautical Sciences (ICAS) and the American Institute of Aeronautics and Astronautics, Inc. (AIAA). All rights reserved. Printed in the United States of America. No part of this publication may be reproduced, distributed, or transmitted, in any form or by any means, or stored in a data base or retrieval system, without the prior written permission of the publishers.

ISBN 0-930403-78-9

The 1990 ICAS Proceedings will be distributed by the American Institute of Aeronautics and Astronautics, Inc., 370 L'Enfant Promenade, SW, Washington, D.C. 20024.

Front cover photograph by Nils-Johan Norenlind/TIOFOTO.

(CAS17



## ICAS PROCEEDINGS

1990

## 17th CONGRESS OF THE INTERNATIONAL COUNCIL OF THE AERONAUTICAL SCIENCES

9-14 September 1990

Stockholm, Sweden

## Student Papers

- Heller G A subsonic panel method for internal flows with emphasis on iterative design methods =  $P\ 1140$
- Joona H J Coupled invescid-viscous flow calculations around wings = P 1141
- Kuzuu K Effects of gas-surface internaction models using DSMC on aerodynamic characteristics = P 1142
- Marsilio R Two-dimensional shock-fitting for inviscid, steady supersonic, internal flows.
  = P 1143
- Valkama J An experimental study of the transition mechanism in a flow past a step on a flat plate = P 1144
- Gao Z-h The steady and unsteady transonic flow past airfoil Liu Q-g using the Euler equations =  $P\ 1145$