

Lecture Notes in Engineering

Incl-Nr. 5389

01.5 ORS

Edited by C. A. Brebbia and S. A. Orszag

18

Technische Universität Darmstadt
Bibliothek Wasser und Umwelt
Petersenstraße 13
D-64287 Darmstadt
Telefon 06151 / 163659
Fax 06151 / 163758

Numerical Simulation of Fluid Flow and Heat/Mass Transfer Processes

Edited by
N. C. Markatos, D. G. Tatchell,
M. Cross and N. Rhodes



M. Cross
37-03-87

Bibliothek Wasser und Umwelt
(TU Darmstadt)



61572414

Springer-Verlag
Berlin Heidelberg New York Tokyo

TABLE OF CONTENTS

<u>Plenary Session</u>	1
H I ROSTEN & D B SPALDING 'PHOENICS 84 and Beyond'.	3
A SINGHAL 'The Importance of Problem Formulation Process and and Overview of PHOENICS Use in the USA'.	30
<u>Session Two - Internal Combustion Engines</u>	43
M VERHOEVE, J J SEPPEN & A H VISSER 'SISCA: A Simulation Model of the Uniflow Scavenging Process of Two Stroke Diesel Engines'.	45
P SHAH & N C MARKATOS 'On the 2D and 3D Analyses of Turbulent Flow in Internal Combustion Engines'.	56
J J SEPPEN & A H Visser 'Intake and Exhaust Process in Combustion Engines, Development of SIFLEX'.	73
<u>Session Three - Environmental Applications</u>	85
U SVENSSON 'PHOENICS in Environmental Flows - A Review of Applications at SMHI'.	87
R LARSSON 'Coriolis Induced Secondary Currents in Channels'.	97
L NYBERG 'Ice Formation in a River'.	108
K HAGGKVIST, C ANDERSON & R TAESLER 'PHOENICS - Applications in Building Climatology'.	122
<u>Session Four - Fires and Explosions</u>	133
R WATERS 'Air and Smoke Movement within a Large Enclosure'.	135

L KJALDMAN & R HUHTANEN 'Numerical Simulation of Vapour Cloud and Dust Explosions'.	148
S KUMAR, N HOFFMAN & G COX 'Some Validation of JASMINE for Fires in Hospital Wards'.	159
<u>Session Five</u> - Nuclear Engineering	171
P J PHELPS, D KIRKCALDY & B PURSLOW 'Applications of the PHOENICS Code to LMFBR Plenum Analysis'.	173
S FUKUDA & H SUZUKI 'Natural Convection Analysis of Nuclear Fuel Shipping Cask'.	184
G A BROWN & P J PHELPS 'CDFR - Diagrid Hydraulic Analysis using the PHOENICS Code'.	193
B PURSLOW & A G SMITH 'A Comparison of PHOENICS Predictions for a Buoyant Vertical Jet with Experimental Data'.	204
G A BROWN & J SCRIVEN 'Shell-Side Hydraulic Phenomena in the Inlet and Outlet Regions of the CDFR Steam Generators'.	215
<u>Session Six</u> - Aerospace Applications	225
A C H MACE, J S ROGERSON & A G SMITH 'Axisymmetric Jet Expansion into a Cylindrical Tube'.	227
P M MCCONNELL, S F OWENS & R A KAMIN 'Prediction of Fuel Freezing in Airplane Fuel Tanks of Arbitrary Geometry'.	239
M P DAVIS, J C LUDWIG & N RHODES 'The Application of PHOENICS to Transonic Jets'.	260
M D KANNAPEL, A J PRZEKWAŚ & A K SINGHAL 'Two-Phase Flow Analysis for The Pressure Slump Problem of Space Shuttle's Oxygen Tank'.	271

<u>Session Seven - Turbomachinery</u>	289
S OLOVSSON, L LOFDAHL & E OLSSON 'Flow Calculations In a Turbine Cascade using PHOENICS - BFC'.	291
J P EDWARDS, D R GLYNN & D G TATCHELL 'Flow and Blade Loading In Centrifugal Impellers'.	302
S HUANG, L LOFDAHL & E OLSSON 'Using PHOENICS - BFC in the Design of a Convergent and Divergent Channel for the Simulation of a Cascade Flow'.	318
D J VEENHUIZEN 'Flow between a Solid Wall and a Rotating Disc with Pressure Relief Holes'.	328
W A MAHAFFEY, T MUKERJEE & A K SINGHAL 'Prediction of Turbulent Ship Air-Wake Characteristics'.	335
<u>Session Eight - Process Engineering</u>	353
R KARVINEN & H AHLSTEDT 'Use of PHOENICS with Modifications in Some Process Problems'.	355
S J BALDWIN, P R S WHITE & A J AL-DAINI 'Investigation of the Gas Side Flow Field in a Circular Tube-Plate Fin Heat Exchanger'.	364
K A PERICLEOUS & S N DRAKE 'An Algebraic Slip Model of PHOENICS for Multi-Phase Applications'.	375
P KOSTAMIS, C W RICHARDS & N C MARKATOS 'Numerical Modelling of Radiation Phenomena In Two- Phase Flows'.	386
P G ENRIGHT, J C LUDWIG, S ROGERS & L KATGERMAN 'Mixing and Solidification of a Turbulent Liquid Metal Jet'.	397
E BOCHENEK & F KEDZUIR 'Simulation of Conductive Stirring in Continuous Cast Strands with PHOENICS'.	408

V R VOLLER, N C MARKATOS & M CROSS 'Solidification In Convection-Diffusion'.	425
A CASTREJON & M J ANDREWS 'A Procedure for Calculating Moving Interface Flows with PHOENICS-84'.	433
<u>Session Nine</u> - External Flows	445
R LOVGREN 'Numerical 2D Air Flow Simulation Over a Backward Facing Step and a Block'.	447
D R GLYNN & S M RAWNSLEY 'Vortex Generation Around an Aerofoil in a Boundary Layer in a Flat Plate'.	458
S M RAWNSLEY & D R GLYNN 'Flow Around Road Vehicles'.	471