

FLUID MECHANICS AND ITS APPLICATIONS

J. P. Bonnet and M. N. Glauser
editors

Eddy Structure Identification
in
Free Turbulent Shear Flows



KLUWER ACADEMIC PUBLISHERS

Eddy Structure Identification in Free Turbulent Shear Flows

Selected Papers from the IUTAM Symposium entitled:
“Eddy Structures Identification in Free Turbulent Shear Flows”
Poitiers, France, 12-14 October 1992

edited by

J. P. BONNET
*CEAT/LEA,
Poitiers Cedex, France*

and

M. N. GLAUSER
*Clarkson University,
Potsdam, N.Y., U.S.A.*

29.1.96.09 INSTITUT
FÜR METEOROLOGIE U. KLIMATOLOGIE
UNIVERSITÄT HANNOVER
HERRENHÄUSER STR. 2 - 30419 HANNOVER



KLUWER ACADEMIC PUBLISHERS
DORDRECHT / BOSTON / LONDON

Contents

Preface	xi
Colour Plates	xv
J.C.R. HUNT <i>"Introductory Remarks to the IUTAM Conference and ERCOFTAC Workshop on "Eddy Structure Identification for Free Shear Flows"</i>	1
A.A. TOWNSEND <i>"Organised Eddies in Turbulent Shear Flows"</i>	5
I. Large and Small Scale Dynamics	11
F. HUSSAIN <i>"New Approaches to Vortex Dynamics: Core Dynamics, Helical Waves, and Interaction with Fine Scale Turbulence"</i>	13
A. BERSHADSKII, A. TSINOBER <i>"Impulse Analysis of Fractal and Multifractal Structure of the Field of Derivatives in Turbulent Flows"</i>	27
W.R.C. PHILLIPS <i>"The Genesis of Longitudinal Vortices in Free and Bounded Shear Layers"</i>	35
II. Conditional Sampling I: Vorticity-based Methods	43
M. HAYAKAWA <i>"Vorticity-based Conditional Sampling for Identification of Large-Scale Vortical Structures in Turbulent Shear Flows"</i>	45
J.J. JEONG, F.F. GRINSTEIN, F. HUSSAIN, N. ALBANIS <i>"Eduction of Coherent Structures in a Numerically Simulated Plane Wake"</i>	65
H. MAKITA, T. HASEGAWA <i>"Acoustic Control of Vortical Structure in a Plane Jet"</i>	77
III. Conditional Sampling II: Other Methods	89
S. BELLIN, J. DELVILLE, E. VINCENTEAU, J.H. GAREM, J.P. BONNET <i>"Large Scale Structure Characterization in a 2D Mixing Layer by Pseudo-Flow-Visualization and Delocalized Conditional Sampling"</i>	91

M.K. BULL, W.A. DEKKERS "Identification of Low-Speed Spots and Vortical Structures in the Wake of a Long Cylinder in a Near-Axial Flow"	103
C.O. PASCHEREIT, H.E. FIEDLER, I. WYGNANSKI "On The Influence of Initial Parameters on Subharmonic Resonance in an Axisymmetric Jet"	115
K. TOYODA, T. OKAMOTO, Y. SHIRAHAMA "Eduction of Vortical Structures by Pressure Measurements in Noncircular Jets"	125
Y. ZHOU, R.A. ANTONIA "A Study of Flow Properties Near Critical Points"	137
IV. Wavelets	151
A. ARNEODO, E. BACRY, J.F. MUZY "Wavelet Analysis of Fractal Signals: Application to Fully Developed Turbulence Data"	153
A. BENAISSE, F. ANSELMET, F. MORET-BAILLY, J. LIANDRAT "Experimental Analysis of Coherent Motions in a Turbulent Boundary Layer"	159
Y. LEBRET, R. MURENZI, D. VANDROMME "On the Use of 2D Wavelets for the Analysis of Coherent Structures"	169
V. Pattern Recognition Analysis	179
J.A. FERRÉ, F. GIRALT "Analysis of Turbulent Signals"	181
A.M. SAVILL, H. KLEIN, R. FRIEDRICH "Pattern Recognition Analysis of Structure in Manipulated Channel Flow Simulations"	195
VI. Proper Orthogonal Decomposition	213
N.Z. CAO, N. AUBRY "Detection of Self-Similar Modes in Turbulence: Application to a Wake Flow"	215
J. DELVILLE "Characterization of the Organization in Shear Layers via Proper Orthogonal Decomposition"	225

M.N. GLAUSER, T.B. GATSKI	239
<i>"Near-Wall Reconstruction of Higher-Order Moments and Length Scales Using the POD"</i>	
D. HILBERG, W. LAZIK, H.E. FIEDLER	251
<i>"The Application of Classical POD and Snapshot POD in a Turbulent Shear Layer With Periodic Structures"</i>	
M. RAJAEI, S.K.F. KARLSSON and L. SIROVICH	261
<i>"Free Shear Flow Coherent Structures in a Low-Dimensional Eigenfunction Space"</i>	
VII. Stochastic Estimation	269
R.J. ADRIAN	271
<i>"Stochastic Estimation of Conditional Structure"</i>	
T.J. GIESEKE, Y.G. GUEZENNEC	281
<i>"Stochastic Estimation of Multipoint Conditional Averages and Their Spatio-Temporal Evolution"</i>	
VIII. Combined or Comparative Approaches	293
G. BERKOOZ, J. ELEZGARAY, P. HOLMES, J. LUMLEY, A. POJE	295
<i>"The Proper Orthogonal Decomposition, Wavelets and Modal Approaches to the Dynamics of Coherent Structures"</i>	
N.K-R. KEVLAHAN, J.C.R. HUNT, J.C. VASSILICOS	311
<i>"A Comparison of Different Analytical Techniques For Identifying Structures in Turbulence"</i>	
L.S. UKEILEY, D.R. COLE, M.N. GLAUSER	325
<i>"An Examination of the Axisymmetric Jet Mixing Layer using Coherent Structure Detection Techniques"</i>	
IX. Topological Concepts	337
A.E. PERRY, M.S. CHONG	339
<i>"Topology of Flow Patterns in Vortex Motions and Turbulence"</i>	
R.M. KIEHN	363
<i>"Instability Patterns, Wakes and Topological Limit Sets"</i>	
J. SORIA, B.J. CANTWELL	379
<i>"Identification and Classification of Topological Structures in Free Shear Flows"</i>	

X. Full Field Methods	391
Y.D. CHASHECHKIN	393
<i>"Visualization and Identification of Vortex Structures in Stratified Wakes"</i>	
J.G.Th. van der HOEVEN, J. WESTERWEEL, F.T.M. NIEUWSTADT, R.J. ADRIAN	405
<i>"Application of Digital Particle Image Velocimetry to a Turbulent Pipe Flow"</i>	
R.D. MOSER, M.M. ROGERS	415
<i>"Coherent Structures in a Simulated Turbulent Mixing Layer"</i>	
P. ORLANDI, R. VERZICCO	429
<i>"Identification of Zones in a Free Evolving Vortex Ring"</i>	
XI. Compressible Flows	441
J.P. CHOLLET, R.J. GATHMANN	443
<i>"Coherent Structures in Shear Flows, Chemical Tracers and Turbulent Combustion"</i>	
J.R. DEBISSCHOP, S. SAPIN, J. DELVILLE, J.P. BONNET	453
<i>"Supersonic Mixing Layer Analysis by Laser Planogram and Hot-Wire based POD"</i>	
H. ROSEMANN, P. DIMOTAKIS, J.L. HALL	463
<i>"Flow Visualization in Compressible Turbulent Shear Layers"</i>	
M. SAMIMY, G.S. ELLIOTT, S.A. ARNETTE	475
<i>"Identification of Large Structures in Compressible Mixing Layers Using Filtered Rayleigh Scattering"</i>	
List of Participants	487
Author Index	499