## Contents

Part I Fluid Flow: Turbulence, Modelling	
Turbulence and Navier-Stokes Equations By S. Grossmann (With 2 Figures)	2
An Arbitrary-Dimensional Cellular-Automaton Fluid Model with Simple Rules  By R. Nasilowski (With 4 Figures)	9
Part II Combustion Waves, Flames	
The Complex Dynamics of Wrinkled Flames  By G. Joulin (With 1 Figure)	20
Cascade Model for Turbulent Flame Propagation By G.I. Sivashinsky (With 2 Figures)	30
The Fractal Concept of Turbulent Flames  By N. Peters and Ch. Franke (With 9 Figures)	40
Diffusion Flame Stabilization by a Recirculating Flow – Flame Spread  Downstream of an Ignition Point  By M. Konczalla (With 3 Figures)	51
The Spectrum of Cellular Inertia Waves Under Unstable Forced Combustion Conditions  By S.U. Schöffel (With 8 Figures)	60
Part III Turbulent Combustion	3
Detailed Combustion Chemistry and Its Coupling with Turbulent Flow By J. Warnatz (With 14 Figures)	76
Chemical Reaction Rate Effects in Turbulent Non-premixed Combustion By H. Bockhorn (With 6 Figures)	95

Part IV Reaction-Diffusion Systems: Stability, Pattern Formation, Autowaves, Chaos							
	Applied to Pattern Formation in Large-Aspect-Ratio Systems tehorn and H. Haken (With 19 Figures)	110					
	scription of Autowave Processes and Hydrodynamic Motion limontovich	144					
	othermal Autocatalator: Complex Oscillations and Chaos and S.R. Kay (With 9 Figures)	155					
	tic Chaos in Chemical Reactions chneider and A.F. Münster (With 7 Figures)	169					
Periodicity,	utomata for Simulations of Excitable Media: Chaos and Reorganization kus and B. Hess (With 22 Figures)	197					
Team of the second of the	n Between Morphological and Rayleigh-Marangoni Instabilities arajah and R. Narayanan (With 9 Figures)	215					
name and the second	Theory Concepts for Ignition/Extinction Phenomenanköhn (With 10 Figures)	229					
Index of C	ontributors	243					

\*\*

Fluid Flow: Turbulence, Modelling