

CONTENTS

PREFACE	vii
LIST OF PARTICIPANTS	ix
LIST OF TALKS	xi
THE MODELLING OF NONLINEAR STELLAR PULSATIONS J. Robert Buchler	1
CURRENT NUMERICAL TECHNIQUES FOR PULSATION Robert F. Stellingwerf	27
THE NUMERICAL CALCULATION OF STELLAR PULSATION: A REVIEW OF METHODS AND RESULTS T. Richard Carson	41
MULTIPERIODIC STELLAR OSCILLATIONS Geza Kovacs	53
NUMERICAL SENSITIVITY OF NONLINEAR STELLAR PULSATION COMPUTATIONS Geza Kovacs	73
TIME DEPENDENT CONVECTION IN STELLAR PULSATION Dale A. Ostlie	89
REGULAR AND CHAOTIC PULSATIONS OF CONVECTIVE CEPHEID ENVELOPES S. Ami Glasner and J. Robert Buchler	109
REGULAR AND IRREGULAR PULSATIONS Mine Takeuti	121
RESONANCES AND BIFURCATIONS J. Robert Buchler and Pawel Moskalik	143
DYNAMICAL PHENOMENA IN PULSATING STAR ATMOSPHERES George H. Bowen	155
REMINISCENCE OF A STELLAR PULSATION THEORIST Cecil G. Davis	173

MODERN NUMERICAL METHODS APPLICABLE TO STELLAR PULSATION Philip L. Roe	183
NUMERICAL METHODOLOGIES FOR SOLVING PARTIAL DIFFERENTIAL EQUATIONS James M. Hyman	215
FROM ARTIFICIAL VISCOSITY TO ENO SCHEMES Ami Harten	239
HIGH ORDER ACCURATE MODERN NUMERICAL METHODS APPLICABLE TO STELLAR PULSATIONS Stanley Osher and Chi-Wang Shu	263
SMOOTH PARTICLE HYDRODYNAMICS: A REVIEW Willy Benz	269
SIMPLE ADAPTIVE GRIDS FOR ASTROPHYSICAL PROBLEMS Ernst A. Dorfi and Alfred Gautschy	289
BIFURCATIONS IN NON OSCILLATING STARS Alain Munier	303
EXPERIMENTS WITH ARTIFICIAL VISCOSITY J. Robert Buchler and Paul Whalen	315
TOWARD A GENERALIZED RIEMANN PROBLEM FOR PULSATION Robert F. Stellingwerf	323
DISCRETE MAP SIMULATION OF STELLAR OSCILLATIONS Jean Perdang	333
INDEX	361

