Preface	
by G. Handler and G. Houdek, Proceedings Editors	10
An overview of Michel Breger's career by D. W. Kurtz and W. W. Weiss	11
Delta Scuti and roAp stars	
Delta Scuti stars: Observational aspects  by M. Breger	25
Approaching asteroseismology of $\delta$ Scuti stars: problems and prospects by J. Daszyńska-Daszkiewicz	32
Observations of pulsations in roAp stars by O. Kochukhov	39
Theory of rapidly oscillating Ap stars by M. S. Cunha	48
SX Phe stars in the Fornax dSph galaxy by E. Poretti et al.	55
REM observations of the Herbig Ae stars V346 Ori and PDS2 by S. Bernabei et al.	57
Asteroseismology and mode driving of the Herbig Ae star HD 104237 by MA. Dupret et al.	59
Asteroseismology of the extreme metal-deficient field high-amplitude SX Phe va able BL Cam by E. Rodríguez et al.	ıri- 61
$\delta$ Sct stars in eclipsing binaries: the case of Y Cam by E. Rodríguez et al.	63
Strömgren photometry of the $\delta$ Sct star V402 Cep by V. Costa et al.	65
New pulsation pattern of RZ Cas observed spectroscopically in 2006 by H. Lehmann, D.E. Mkrtichian	67
Physical properties of the oEA star IV Cas by SL. Kim, CU. Lee, J. W. Lee, JH. Youn	69
Pulsating components of eclipsing binaries from the ASAS-3 data by G. Michalska and A. Pigulski	71
A theoretical scenario for PMS $\delta$ Scuti stars by A. Ruoppo et al.	73
44 Tau: Discrimination between MS and post-MS models by P. Lenz, A. A. Pamyatnykh, M. Breger, V. Antoci	75
An asteroseismic Main Sequence model for the $\delta$ Scuti star 44 Tau by R. Garrido et al.	77

The Nainital-Cape Survey: contributions to asteroseismology of CP stars by S. Joshi et al.	79
Vertical structure of pulsations in roAp stars by M. Sachkov et al.	81
Non-LTE line formation in the atmospheres of Ap stars: importance for pulsational	
analysis of roAp stars by T. Ryabchikova, L. Mashonkina, A. Ryabtsev, R. Kildiyarova, M. Khristoforova	83
First Magnetic Doppler Images of a roAp star by T. Lüftinger, O. Kochukhov, T. Ryabchikova, W. W. Weiss, I. Ilyin	85
Discussion on $\delta$ Scuti and roAp stars led by D. W. Kurtz	87
Gamma Doradus stars and solar-like oscillators	
Asteroseismology of $\gamma$ Doradus Variables: Past, Present, and Future by A. B. Kaye	91
Theoretical aspects of g-mode pulsations in $\gamma$ Doradus stars by MA. Dupret et al.	98
Observations of solar-like oscillations by T. R. Bedding and H. Kjeldsen	106
Stellar Oscillations in Giant Stars by A. P. Hatzes, M. P. Döllinger and M. Endl	115
Theoretical asteroseismology of solar-like oscillations by G. Houdek	122
$\lambda$ Boo stars among the $\gamma$ Dor-type pulsators: the cases of HD 218427 and HD 239276 by E. Rodríguez et al.	131
Coordinated observational campaigns for non-radially pulsating objects by K. R. Pollard et al.	133
Analysis tools for non-radially pulsating objects by D. J. Wright, K. R. Pollard, P. L. Cottrell	135
The convective envelope in $\gamma$ Doradus stars: theoretical uncertainties by J. Montalbán, A. Miglio, S. Théado	137
A search for solar-type oscillations in K giants in M4 by S. Frandsen et al.	139
Rotation and small separations of $\alpha$ Cen A by M. Bazot et al.	141
Solar-like Oscillations with Kepler by J. Molenda-Żakowicz, T. Arentoft, H. Kjeldsen, M. Vaňko	143
High-frequency interference peaks in solar-like stars by C. Karoff	145

Detection of p-mode oscillations in $\beta$ Hydri from photometric observations wit WIRE	:h
by C. Karoff, H. Bruntt, H. Kjeldsen, T. Bedding, D. L. Buzasi	147
Solar-like oscillations in open cluster stars by D. Stello et al.	149
Core modes as a seismic probe of mixing beyond the convective core by B. L. Popielski	151
Two-scale mass-flux closure models for turbulence: p-mode amplitudes in solar-lik stars  by K. Belkacem et al.	ке 153
Discussion on solar-like oscillators and $\gamma$ Doradus stars $_{\rm led}$ by D. O. $_{\rm Gough}$	155
Beta Cephei and Slowly Pulsating B stars	
The present day of asteroseismology of $\beta$ Cephei stars: observations by A. Pigulski	159
Observational Asteroseismology of slowly pulsating B stars by P. De Cat	167
Oscillations in main sequence B-type stars - challenges to theory by W. A. Dziembowski	175
Candidate SPB and $\gamma$ Doradus stars from microlensing surveys by A. Narwid, Z. Kołaczkowski, A. Pigulski	181
An abundance analysis of slowly pulsating B stars by M. Briquet and T. Morel	183
Temperature gradients in the core overshooting region by M. Godart	185
A comparative study of B-type pulsators and non-pulsating chemically peculiar B stars	Sp.
by M. Briquet et al.	187
Mode identification of multi-periodic Slowly Pulsating B-stars: results and problem by W. Zima, P. De Cat, C. Aerts	ns 189
The ongoing 2005 – 2006 campaign on $\beta$ Cephei stars in NGC 6910 and $\chi$ Pers (NGC 884) by A. Pigulski et al.	ei 191
Pulsating variables in NGC 3293, the open cluster with the most $\beta$ Cephei starknown	rs 193
by G. Handler et al.	193
A spectroscopic study of the $eta$ Cephei star 12 (DD) Lacertae by M. Desmet et al.	195

Asteroseismology of the $\beta$ Cephei star KP Per by S. Saesen et al.	197
Nitrogen excess in slowly-rotating $\beta$ Cephei stars: deep mixing or diffusion? by T. Morel et al.	199
An abundance study of the B-type targets for the asteroseismology programme the CoRoT mission $$\operatorname{\textsc{by}} T$.$$ Morel and C. Aerts	e of 201
Effects of diffusion in $\beta$ Cephei stars by PO. Bourge, S. Théado, A. Thoul	203
Amplitude Saturation in $\beta$ Cephei Models - Preliminary Results by R. Smolec and P. Moskalik	205
The $\beta$ Cephei instability domain for the new solar composition and with new opacities	OP 207
by A. A. Pamyatnykh and W. Ziomek  Instability strips of main sequence B stars: a parametric study of iron enhancement by A. Miglio, PO. Bourge, J. Montalbán, MA. Dupret	
Asteroseismology of the $\beta$ Cephei star $\nu$ Eridani using differentially-rotating mode by J. C. Suárez, R. Garrido, M. J. Goupil	lels 211
Interpretation of the Be star HD 163868 oscillation spectrum based on the <i>MO</i> observations  by W. A. Dziembowski, J. Daszyńska-Daszkiewicz, A. A. Pamyatnykh	213
g-modes in the late-type Be star $\beta$ CMi detected by the MOST satellite by H. Saio et al.	215
Discussion on $\beta$ Cephei and SPB stars led by C. Aerts	217
Pulsating white dwarf and sdB stars	
Observational white dwarf seismology by S. O. Kepler	221
The Future of Computational Asteroseismology by T. S. Metcalfe	227
Pulsating Hot Subdwarfs – An Observational Review by D. Kilkenny	234
Ten years of asteroseismic modelling of pulsating B subdwarf stars: achievemer challenges, and prospects by S. Charpinet et al.	nts, 241
The Red Edge of GW Virginis stars by PO. Quirion, G. Fontaine, P. Brassard	247
Doubling the number of DBVs and a closer look at their Instability Strip by A. Nitta et al.	249

	GD 99 - an unusual, rarely observed DAV white dwarf by Zs. Bognár et al.	251
	Mapping Convection using Pulsating White Dwarf Stars by M. H. Montgomery	253
	Towards Asteroseismology of Long-Period Variable Subdwarf B Stars by S. K. Randall, G. Fontaine, P. Brassard, E. M. Green	255
	An old puzzle in a new light: PG 1336-018 by M. Vučković et al.	257
	Time resolved spectroscopy of the multiperiodic pulsating subdwarf B star PG 1605+072 by A. Tillich, U. Heber, S. J. O'Toole	259
	by A. Tillich, U. Heber, S. J. O Toole	259
	Change of splittings in Balloon 090100001 by A. Baran et al.	261
	Mode identification in the pulsating subdwarf Balloon 090100001 by means of the	
	spectrophotometric method by A. Baran et al.	263
	Time resolved spectroscopy of Balloon 090100001 by R. Østensen, J. Telting and U. Heber	265
	The frequency distribution of PG 1657 $+416$ , a rapidly pulsating sdB star by R. Oreiro et al.	267
	Observations of 23 EC 14026-type pulsating subdwarf B stars by M. D. Reed et al.	269
	Time-Series Spectroscopy of the subdwarf B Star PG 1219+534 by J. R. Eggen et al.	271
	Stability analysis of sdO equilibrium models by C. Rodríguez-López, R. Garrido, A. Moya, J. MacDonald, A. Ulla	273
	Discussion on pulsating white dwarf and sdB stars led by D. E. Winget	275
	Asteroseismology: Lessons From the Past and Prospects for the Future by S. D. Kawaler	279
(	Ground-based asteroseismology	
	The Network Activities in HELAS  by M. Roth	287
	The Delaware Asteroseismic Research Center: Convection in Pulsating White Dwarfs by J. L. Provencal, H. L. Shipman and the WET TEAM	293
	Stellar Oscillations Network Group by F. Grundahl et al.	300

	Asteroseismology at Dome C in Antarctica by E. Fossat	307
	A Fourier Tachometer at Dome C in Antarctica by B. Mosser and the SIAMOIS team	309
	Use of NIR spectroscopy for the study of pulsating stars by P. J. Amado et al.	311
	Jovian seismology: preliminary results of the SYMPA instrument by P. Gaulme et al.	313
	Small IRAIT Telescope: photometry and asteroseismology at Dome C by G. Tosti et al.	315
	$\label{eq:MONET} \mbox{MONET, HET and SALT and asteroseismological observations and theory in G\"{o}ttings by S. Schuh et al.}$	en 317
	A New Slovak Observatory 500 km from Vienna by I. Kudzej et al.	319
	Reflections on some aspects of ground-based observations for asteroseismology by C. Sterken	321
	Discussion on ground-based asteroseismology led by C. Sterken	323
:	Space-based asteroseismology	
	Asteroseismology with the WIRE satellite by H. Bruntt	326
	One small satellite, so many light curves: Examples of $\delta$ Scuti asteroseismology from the MOST space mission by J. M. Matthews and the MOST Science Team	333
	CoRoT data contribution to stellar seismology by E. Michel, A. Baglin, R. Samadi, F. Baudin, M. Auvergne	341
	Microsatellites by W. W. Weiss	349
	Asteroseismology with the <i>Kepler mission</i> by J. Christensen-Dalsgaard et al.	350
	The PLATO mission concept by I. Roxburgh, C. Catala and the PLATO team	357
	Dynamos, Asteroseismology, and the Stellar Imager by C. J. Schrijver, K. G. Carpenter, M. Karovska	364
	The ground-based counterpart of the CoRoT asteroseismic observations from space by K. Uytterhoeven et al.	371
	Discussion on space-based asteroseismology	373

## Other types of pulsators

Indication of pulsation in young Brown Dwarfs  by M. Marconi et al.	377
RR Lyrae stars: The changing light curve shape during the Blazhko cycle by E. Guggenberger and K. Kolenberg	379
Photometric campaigns for the Blazhko Project by K. Kolenberg and E. Guggenberger	381
RR Lyrae stars in M4 by G. Kopacki and S. Frandsen	383
Physical parameter determination of seven RR Lyrae stars in Bootes by J. H. Peña, A. Arellano, J. P. Sareyan, R. Peña, M. Alvarez	385
List of participants	387