

Contents

Editorial	5
ENEAS: the European Network of Excellence in AsteroSeismology	
by C. Aerts	6
History and Goal of ENEAS	6
Management of ENEAS	7
Collaboration over the internet	8
ENEAS-RTN	8
Call for participation	9
The ENEAS Portal	
by E. Solano	10
Introduction	10
The system	10
Functionalities	11
The public outreach programme of ENEAS	
by D.W. Kurtz, K. Kolenberg, Z. Kollath and T. Teixeira	13
Don Kurtz:	13
A press release:	14
Don Kurtz:	15
Zoltan Kollath:	15
Katrien Kolenberg:	17
Teresa Teixeira:	17
All of us:	19
Follow-up observations of the DSCT V350 Peg	
by J. Vidal-Sáinz, E. García-Melendo, P. Lampens, P. Van Cauteren and P. Wils	20
Introduction	20
The data	21
Analysis and conclusion	21
A Hare and Hound in a BAG: Asteroseismology of β Cephei stars	
by Thoul et al., BAG	26

Photometry of Be stars in the vicinity of COROT primary targets for asteroseismology

by J. Gutiérrez-Soto, J. Fabregat, J. Suso, A.M. Hubert, M. Floquet and R. Garrido	30
Introduction	30
Observations and data analysis	31
Notes on individual stars	32
Conclusions	35

The MOST and COROT prime target fields: A target inventory

by J. Oehlinger, A. Kaiser, T. Kallinger, P. Mittermayer, W. W. Weiss and K. Zwintz	37
Introduction	37
Target inventory	40

VISAT – VIenna Selection of Astronomical Targets

by T. Kallinger, K. Zwintz, A. Kaiser, P. Mittermayer and W. W. Weiss	44
Introduction	44
Catalogues	45
Query forms	47
Object Search	47
Parameter Search	48
Field Search	48
Space mission masks	48
COROT mask	48
MOST mask	49