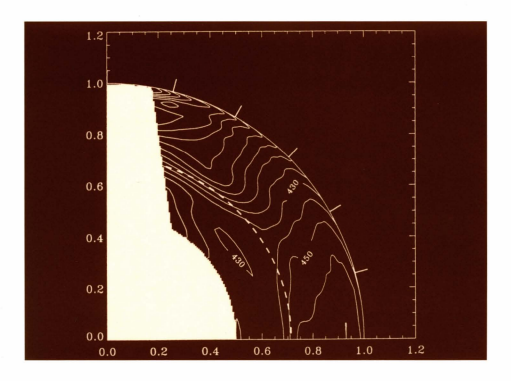
SYMPOSIUM No. 185

# NEW EYES TO SEE INSIDE THE SUN AND STARS

PUSHING THE LIMITS OF HELIO- AND ASTEROSEISMOLOGY WITH NEW OBSERVATIONS FROM THE GROUND AND FROM SPACE

Edited by FRANZ-LUDWIG DEUBNER,
JOERGEN CHRISTENSEN-DALSGAARD and DON KURTZ





INTERNATIONAL ASTRONOMICAL UNION

KLUWER ACADEMIC PUBLISHERS

## NEW EYES TO SEE INSIDE THE SUN AND STARS

# INTERNATIONAL ASTRONOMICAL UNION UNION ASTRONOMIQUE INTERNATIONALE

# NEW EYES TO SEE INSIDE THE SUN AND STARS

Pushing the Limits of Helio- and Asteroseismology with new Observations from the Ground and from Space

PROCEEDINGS OF THE 185TH SYMPOSIUM OF THE INTERNATIONAL ASTRONOMICAL UNION, HELD IN KYOTO, JAPAN, AUGUST 18–22, 1997

#### **EDITED BY**

### FRANZ-LUDWIG DEUBNER

Astronomisches Institut der Universität Würzburg, Germany

#### JOERGEN CHRISTENSEN-DALSGAARD

Institute of Physics and Astronomy, Aarhus University, Denmark

and

#### **DON KURTZ**

Department of Astronomy, University of Cape Town, South Africa



### KLUWER ACADEMIC PUBLISHERS

DORDRECHT / BOSTON / LONDON



A (	CIP	Catalogue reco	rd for this	hook is	available fro	m the l	Library of Congress.
-----	-----	----------------	-------------	---------	---------------	---------	----------------------

ISBN 0-7923-5075-8 (HB) ISBN 0-7923-5076-6 (PB)

> Published on behalf of the International Astronomical Union by Kluwer Academic Publishers, P.O. Box 17, 3300 AA Dordrecht, The Netherlands.

> > Sold and distributed in the North, Central and South America by Kluwer Academic Publishers, 101 Philip Drive, Norwell, MA 02061, U.S.A.

In all other countries, sold and distributed by Kluwer Academic Publishers, P.O. Box 322, 3300 AH Dordrecht, The Netherlands.

Printed on acid-free paper

All Rights Reserved © 1998 International Astronomical Union

No part of the material protected by this copyright notice may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying, recording or by any information storage and retrieval system, without written permission from the publisher

Printed in the Netherlands.

### TABLE OF CONTENTS

FOR	EWORD	xiii
I.	Global Structure and Evolution of the Solar and Stellar Interior	
	DATA FOR PROBING THE SUN Y. Elsworth (invited review)	1
	HELIOSEISMIC DATA REDUCTION F. Hill (invited review)	13
	SEISMIC SOLAR MODELS AND THE NEUTRINO PROBLEM M. Takata and H. Shibahashi	21
	INTERNAL ROTATION, MIXING, AND LITHIUM ABUNDANCES B. Chaboyer (invited review)	25
	LOI/SOHO CONSTRAINTS ON OBLIQUE ROTATION OF THE SOLAR CORE L. Gizon $\it et~\it al.$	37
	Posters	
	HELIOSEISMOLOGY AND THE SOLAR NEUTRINO PROBLEM H.M. Antia and S.M. Chitre	41
	THE ART OF FITTING P-MODE SPECTRA T. Appourchaux and L. Gizon	43
	A COMPARISON OF LOW-DEGREE SOLAR P-MODE FREQUENCIES FROM BISON AND LOI  T. Appourchaux et al.	45
	TOUCHING ON THE EFFECTS OF AN IMPERFECT WINDOW FUNCTION W.J. Chaplin et al.	47
	GONG SPECTRA IN THREE OBSERVABLES: WHAT IS A P-MODE FREQUENCY?  J. Harvey et al.	49
	APPLICATION OF A NEW OBSERVATIONAL STRATEGY TO THE STUDY OF GRAVITATIONAL SOLAR MODES  I. Martin Mateos and P.L. Pallé	51
	VAMOS: VELOCITY AND MAGNETIC OBSERVATIONS OF THE SUN M. Oliviero et al.	53
	SEARCHING FOR G-MODES AT THE SOLAR LIMB C.G. Toner and S.M. Jefferies	55
	AUTOREGRESSIVE MODELLING OF GOLF VELOCITY TIME SERIES R. Ulrich et al.	57

III.

TT	Solar	Convection	and Variation	of Irradiance

R.K. Ulrich (invited review)	99
STELLAR CONVECTIVE CORES I.W. Roxburgh (invited review)	73
A SEISMIC MODEL OF THE SOLAR CONVECTIVE ENVELOPE H. Shibahashi et al.	81
THE CONVECTION ZONE AND OSCILLATIONS V.A. Baturin et al.	85
TOTAL SOLAR IRRADIANCE VARIATIONS C. Fröhlich and J. Lean (invited review)	89
SOLAR IRRADIANCE VARIATIONS: THEORY H.C. Spruit (invited review)	103
Posters	
OBSERVATIONS OF THE LATITUDINAL VARIATION OF THE SOLAR RADIANCE OF NON-ACTIVE REGIONS OF THE SUN V. Domingo et al.	111
AMPLITUDE MODULATION OF RADIAL P-MODES FROM VIRGO T. Leifsen, B.N. Andersen, and the VIRGO team	113
AN IMPROVED CALIBRATION OF THE MIXING-LENGTH BASED ON SIMULATIONS OF SOLAR-TYPE CONVECTION HG. Ludwig et al.	115
NONLINEAR INVERSION FOR THE HYDROSTATIC STRUCTURE OF THE SOLAR INTERIOR K.I. Marchenkov et al.	117
QUASI 10-DAY AND 4-DAY PERIODICITIES IN SOLAR IRRADIANCE M.V. Niconova et al.	119
A $k-\epsilon$ MODEL OF THE LOWER OVERSHOOT LAYER K. Petrovay	121
NUMERICAL SIMULATION OF PENETRATIVE CONVECTION: A PARAMETRIC STUDY H. Singh et al.	123
Large-Scale Structure of the Sun	
INVERSION METHODS M.J. Thompson (invited review)	125
HELIOSEISMIC CONSTRAINTS ON THE SOLAR STRUCTURE S. Vauclair (invited review)	135
SOLAR INTERNAL ROTATION  J. Schou and the SOI Internal Rotation team (invited review)	141

	EXCITATION AND DAMPING OF P-MODES  Å. Nordlund and R.F. Stein (invited review)	199
	RAMAN SPECTROSCOPY OF SOLAR P-MODES M.P. Ryutova and T.B. Tarbell	213
	Posters	
	EXPLORATORY SIMULATION OF SOLAR GRANULES: HOW SHARP IS THE CONVECTION/RADIATION TRANSITION? K.L. Chan and Y.C. Kim	217
	ACOUSTIC IMAGING AND SUBSURFACE ABSORPTION STRUCTURE OF SUNSPOTS HK. Chang et al.	219
	EXCITATION OF OSCILLATIONS - AN UPDATE OF BISON DATA W.J. Chaplin et al.	221
	ARE SOLAR P-MODES CORRELATED? T. Foglizzo, R.A. García, and the GOLF team	223
	THE INTEGRATED MAGNETIC FIELD OF THE SUN SEEN BY THE GOLF EXPERIMENT R.A. García, T. Roca Cortés, and the GOLF team	225
	TEMPORAL BEHAVIOR OF SOLAR P-MODES FROM GONG AND GOLF EXPERIMENTS V.G. Gavryusev and E.A. Gavryuseva	227
	ON THE FORMATION OF LINE PROFILES OF SOLAR P-MODES I.W. Roxburgh and S.V. Vorontsov	229
v.	Asteroseismology I	
	NEW DEVELOPMENTS IN ASTEROSEISMOLOGY D.W. Kurtz (keynote talk)	231
	THEORETICAL ASPECTS OF ASTEROSEISMOLOGY J. Christensen-Dalsgaard (invited review)	245
	SEISMOLOGY OF THE ZZ CETI STARS J.C. Clemens (invited review)	253
	ASTEROSEISMOLOGY IN ACTION: PULSATING HOT WHITE DWARFS S.D. Kawaler (invited review)	261
	REPLACING COLOUR BLINDNESS WITH DEPTH PERCEPTION J. Matthews (invited review)	269
	roAp STARS THROUGH THEORISTS' EYES - EXCITATION MECHANISM A. Gautschy and H. Saio (invited review)	277
	A SEARCH FOR SOLAR-LIKE OSCILLATIONS IN $\alpha$ CEN A T.R. Bedding et al. (invited review)	285
	RESULTS FROM THE HIPPARCOS MISSION ON STELLAR SEISMOLOGY L. Eyer and M. Grenon	291

	SLOWLY PULSATING B STARS: NEW INSIGHTS FROM HIPPARCOS C. Aerts et al.	295
	Posters	
	THE ACOUSTIC CUT-OFF FREQUENCY OF roAp STARS N. Audard et al.	299
	ASTEROSEISMOLOGY WITH THE SPACE MISSION COROT  A. Baglin and the COROT team	301
	BISECTOR VELOCITIES OF $H\alpha$ IN THE roAp STAR $\alpha$ CIR I.K. Baldry et al.	309
	THE SINGLE LIFE OF RAPIDLY OSCILLATING Ap STARS S. Hubrig et al.	311
	MAGNETIC PROPERTIES OF RAPIDLY OSCILLATING Ap STARS G. Mathys and S. Hubrig	313
	SEISMIC DETECTION OF BOUNDARIES OF STELLAR CONVECTIVE REGIONS M. Monteiro et al.	315
	ON THE SEISMIC SIGNATURE OF THE HeII IONIZATION ZONE IN STELLAR ENVELOPES M. Monteiro and M. Thompson	317
	THE PROCYON CAMPAIGN: OBSERVATIONS FROM KITT PEAK C.A. Pilachowski et al.	319
	DISCOVERY OF NON-RADIAL PULSATIONS IN THE WHITE DWARF PRIMARY OF A CATACLYSMIC VARIABLE STAR B. Warner and L. van Zyl	321
VI.	Asteroseismology II	
	ASTEROSEISMOLOGY OF $\delta$ SCUTI STARS: OBSERVATIONS M. Breger (invited review)	323
	DELTA SCUTI STARS: THEORY J.A. Guzik (invited review)	331
	THE DISCOVERY OF NON-RADIAL GRAVITY-MODE PULSATIONS IN $\gamma$ DORADUS-TYPE STARS K. Krisciunas (invited review)	339
	PULSATIONS OF OB-STARS: NEW OBSERVATIONS D. Baade (invited review)	347
	B STAR PULSATION - THEORY AND SEISMOLOGICAL PROSPECTS W.A. Dziembowski (invited review)	355
	THE EC14026 STARS - PULSATING HOT SUBDWARFS C. KOEN et al. (invited review)	361
	EC14026 STARS: THEORETICAL CONSIDERATIONS G. FONTAINE <i>et al.</i> (invited review)	367

	ASTEROSEISMOLOGY FROM EQUIVALENT WIDTH: A TEST OF THE SUN C.U. Keller $\it et~al.$	375
	Posters	
	ASTEROSEISMOLOGY OF THE $\beta$ CEPHEI STAR 12(DD)LACERTAE W.A. Dziembowski and M. Jerzykiewicz	379
	RECOVERING THE PULSATION VELOCITY DISTRIBUTION ON STELLAR SURFACES J. Hao	383
	A HIGH SPEED PHOTOMETRIC SURVEY OF NORMAL AND PECULIAR A-TYPE STARS O.M. Kurtanidze and M.G. Nikolashvili	385
	LINE PROFILE VARIATIONS IN THE SPECTRA OF THE $\gamma$ DOR STAR HR 2740 E. Poretti et al.	387
	THE LIGHT CURVES OF DOUBLE-MODE CEPHEIDS: THE CO AUR CASE E. Poretti and E. Pardo	389
	ASYMPTOTIC DESCRIPTION AND THE DIAGNOSTIC PROPERTIES OF LOW DEGREE STELLAR P-MODES I.W. Roxburgh and S.V. Vorontsov	391
	SPECTRAL LINE PROFILE VARIABILITY AS A PROBE FOR $\ell$ AND $m$ C. Schrijvers and J.H. Telting	393
	ASTEROSEISMOLOGY OF $\beta$ CEPHEI H. Shibahashi and C. Aerts	395
	PULSATION OF PMS 1.8M $_{\odot}$ STARS: A THEORETICAL INVESTIGATION D.M. Suran	397
	OSCILLATIONS OF LONG-PERIOD VARÌABLES D.R. Xiong et al.	399
	OSCILLATIONS OF HB RED VARIABLE STARS D.R. Xiong et al.	401
VII.	The Solar Atmosphere	
	CARBON MONOXIDE AND THE TEMPERATURE STRUCTURE OF THE SOLAR ATMOSPHERE T.R. AYRES (invited review)	403
	HIGH-FREQUENCY SOLAR OSCILLATIONS S.M. Jefferies (invited review)	415
	THE INFLUENCE OF A MAGNETIC FIELD ON RADIATIVE DAMPING OF MAGNETOATMOSPHERIC OSCILLATIONS D. Banerjee et al.	423
	PHASE RELATIONS AND OTHER DIAGNOSTICS OF SOLAR ATMOSPHERIC STRUCTURE AND DYNAMICS FL. Deubner (invited review)	427
	THE NEW CHROMOSPHERE  M. Carlsson and R.F. Stein (invited review)	435

	xi
Posters	
HIGH FREQUENCY SIGNAL IN GOLF DATA R.A. García, P.L. Pallé, and the GOLF team	447
OSCILLATION OF THE MAGNETIC FIELD IN AN ACTIVE REGION T. Horn and J. Staude	449
DYNAMICS OF THE DEEP SOLAR PHOTOSPHERE AT SUPERGRANULAR SCALES A. Nesis et al.	451
MHD OSCILLATIONS OBSERVED IN THE SOLAR PHOTOSPHERE WITH THE MICHELSON DOPPLER IMAGER A.A. Norton et al.	453
PHASE SPECTRA SEEN FROM SPACE Th. Straus et al.	455
OBSERVATIONAL RELATIONSHIP BETWEEN MESO-SIZED CONVECTION AND 5-MIN OSCILLATION IN THE SOLAR ATMOSPHERE S. UeNo and R. Kitai	457
ON THE CHROMOSPHERIC BEHAVIOUR OF PHOTOSPHERIC Mn 539.47 nm SPECTRAL LINE  I. Vince and S. Erkapić	459
A SPATIAL ANALYSIS OF LOCAL SOURCES OF OSCILLATIONS Y. Yan et al.	461
Miscellaneous	
DISTRIBUTIONS OF THE SOURCES OF THE MAGNETIC FIELD DURING THE DOUBLE MAGNETIC CYCLE E.E. Benevolenskaya	463
TIME VARIATION OF THE GLOBAL SOLAR MAGNETIC FIELD INFERRED FROM THE SUN'S SHADOW AS SEEN IN 10 TeV COSMIC RAYS L.K. Ding et al.	465
NUMERICAL SIMULATION OF A TWISTED SOLAR CORONA S. Parhi et al.	467
CORONAL HEATING MECHANISM IN THE PRESENCE OF A FLOW: A NUMERICAL APPROACH S. Parhi and T. Tanaka	469
I. Synthesis of Solar-Stellar Seismology – Meeting Summary S.M. Chitre (invited review)	471

483

Index