

TABLE OF CONTENTS

List of participants	ix
Préface (en français)	xxiii
Preface (in english)	xxv
Dedication: Philippe Delache	xxvii

Introduction

Sounding solar and stellar interiors: general introduction <i>J. Leibacher</i>	1
---	---

Part I : Helioseismology : From ground or space, a worldwide cooperation

The state of art in helioseismic ground-based experiments <i>P. Pallé</i>	15
Present status of the Taiwan Oscillation Network <i>Dean-Yi Chou et al.</i>	31
A review of space helioseismology <i>Th. Toutain</i>	39
Performance and first results from the GOLF instrument on SoHO <i>A. H. Gabriel et al.</i>	53
First result from VIRGO on SoHO <i>C. Fröhlich et al.</i>	67
New Time-distance helioseismology results from the SOI/MDI experiment <i>T. Duvall Jr, A.G. Kosovichev and P.H. Scherrer</i>	83
GOLF results: today's view on the solar modes <i>G. Grec et al.</i>	91
Precision solar astrometry from SoHO/MDI <i>J. F. Kuhn et al.</i>	103
Plane-wave analysis of SOI data <i>R.S. Bogart et al.</i>	111

Part II : Internal structure and rotation. Seismic inversions

Theoretical solar models <i>J. Provost</i>	121
---	-----

The seismic Sun	
<i>S. Basu</i>	137
The seismic structure of the Sun from GONG	
<i>E. Anderson et al.</i>	151
Structure inversions with the VIRGO data	
<i>Th. Appourchaux et al.</i>	159
A seismic solar model deduced from the sound speed distribution and an estimate of the neutrino fluxes	
<i>H. Shibahashi and M. Takata</i>	167
Stellar rotation and mixing	
<i>J.P. Zahn</i>	175
Internal Solar rotation	
<i>T. Sekii</i>	189
Internal structure and rotation of the Sun: First results from MDI data	
<i>A.G. Kosovichev et al.</i>	203
Internal rotation and dynamics of the Sun from GONG data	
<i>S. Korzennik et al.</i>	211
Part III : Special session dedicated to Philippe Delache	
The scientific achievements of Ph. Delache	
<i>R.M. Bonnet</i>	221
Long-term solar-irradiance variability	
<i>J.M. Pap</i>	235
Giant planets seismology	
<i>B. Mosser</i>	251
Apparent solar diameter and variability	
<i>A. Vigouroux</i>	265
Part IV : Inputs from helioseismology to solar physics	
Solar activity and solar oscillations	
<i>Y. Elsworth</i>	277
Excitation of solar acoustic oscillations	
<i>P. Kumar</i>	287
An observational study of the interaction of impulsive and periodic perturbations in the solar atmosphere	
<i>F.L. Deubner and R. Kleineisel</i>	307
Part V : Asteroseismology : Theory and methods.	
Sounding stellar interiors	
<i>W. Dziembowski</i>	317

Asteroseismology: ground based observational methods <i>S. Frandsen</i>	331
Asteroseismology from space: COROT and other projects <i>A. Baglin and M. Auvergne</i>	345
Three years of ANTENA: what we have done! <i>J. A. Belmonte et al.</i>	357

Part VI : Results on some selected types of stars.

Asteroseismology of white dwarf stars <i>G. Vauclair</i>	367
Observational asteroseismology of δ Scuti stars <i>M. Breger and N. Audard</i>	381
Probing the interior of roAp stars: stellar tubas that sound like piccolos <i>J. Matthews</i>	387

Conclusion

Sounding solar and stellar interiors: Conclusion and prospects <i>D. Gough</i>	397
List of posters published in the poster volume	425
Author Index	435