

T A B L E O F C O N T E N T S

INTRODUCTION

R.B. Dunn:	
Professor Rösch, Pic du Midi and High Resolution	3
J. Rösch:	
Acknowledgements and Comments	8

Session 1. INSTRUMENTATION : DEVELOPMENTS

O. Engvold (Invited Review):	
The Large European Solar Telescope	15
J. Rayrole (Invited Review):	
The European Observatory at the Canary Islands	32
A. Title (Invited Review):	
High Resolution Solar Observations	51
O. von der Lühe (Invited Review):	
Adaptive Image Stabilization of Solar Observations: a Review	62

Poster Session. HIGH RESOLUTION TECHNIQUES OF OBSERVATION AND DATA REDUCTION

R.B. Dunn, L.J. November:	
Collages of Granulation Pictures	85
Ø. Andreassen, O. Engvold, R. Muller:	
Simulated Correlation Tracking on Solar Granulation	91
O. von der Lühe:	
High Resolution Speckle Imaging of Solar Small-Scale Structure: the Influence of Anisoplanatism	96
C. Aime, I. Borgnino, P. Druesne, J.W. Harvey, F. Martin, G. Ricort:	
Speckle Interferometry Technique Applied to the Study of Granular Velocities	103
L. Delbouille, N. Grevesse, A.J. Sauval:	
The Interest of Simultaneous Spectral and Spatial High Resolution Spectroscopy in the Infrared	108
W. Scholiers:	
Preliminary Results Obtained with a New Experimental Apparatus for Solar Spectropolarimetry	113
D. Bonaccini, F. Cavallini, G. Ceppatelli, A. Righini:	
Solar Two-Dimensional Spectroscopy with Universal Birefringent Filters and Fabry-Perot Interferometers	118
D. Samain, P. Lemaire:	
Solar High Resolution Balloon Spectra Obtained in the 190-300 nm Wavelength Band	123
L. Damé, M. Decaudin:	
Hundredths of Arcsec Resolutions with New Optical Correctors on Deep UV Photoresist	128

M. Collados, J.I. Garcia de la Rosa, F. Moreno-Insertis, M. Vásquez: Observations of the Birth and Fine Structure of Sunspot Penumbrae	133
---	-----

Session 2. THE HIGH RESOLUTION STRUCTURE OF THE SUN

W. Mattig (Invited Review): The High Resolution Structure of the Sun	141
D. Dialetis, C. Macris, Th. Prokakis, E. Sarris: Fine Structure and Evolution of Solar Granulation	164
G. Elste: Temperature Gradients in the Solar Granulation	169
F. Falchi, R. Falciani, L.A. Smaldone: Line Profiles and Longitudinal Velocity Field in Seeing Limited Small-Scale Atmospheric Structures	172
M. Semel (Invited Review): Determination of Magnetic Fields in Unresolved Features	178
E. Wiehr, G. Stellmacher: Evershed Effect and Magnetic Field in Penumbral Finestructures	198
P. Mein, J.-M. Malherbe, Z. Mouradian, N. Mein, B. Schmieder, R. Muller: Bright Points in H _{α} Wings and Mass Flows in the Solar Chromosphere	203
A. Dollfus, D. Dillard, J.M. Monguillet: Quantitative Filtergram Imagery of the Solar Acoustic Oscillations	208

Session 3. THEORETICAL INTERPRETATION OF THE SMALL-SCALE SOLAR FEATURES

N.O. Weiss (Invited Review): Theoretical Interpretation of Small-Scale Solar Features	217
G.W. Pneuman: Relevance of Magnetic Flux Expulsion from the Lower Solar Atmosphere to the Acceleration of the Solar Wind	226
H. Dara-Papamargariti, S. Koutchmy: Magnetic and Velocity Field Analysis of a Quiet Region near the Center of the Sun	231
V.N. Dermendjiev: A Possible Mechanism for Solar Photosphere Bright Point Formation	236
R. Muller, Th. Roudier: The Structure of the Solar Granulation	242
A. Nesis: A Model of the Run of the Horizontal and Vertical Velocities in the Deep Photosphere	249
E. Wiehr: Influence of Umbral Dots on Sunspot Models	254
V.N. Karpinsky: Some Results of Photospheric Fine Structure Investigations at the Pulkovo Observatory	259

Session 4. THE SURFACE FINE STRUCTURE AS A PROBE OF THE SOLAR INTERIOR

C. Zwaan:	
Atmospheric Fine Structure as a Probe for the Solar Interior	263
R. Muller, Th. Roudier:	
Variability of the Quiet Photospheric Network	277
E. Ribes, P. Mein:	
Search for Giant Convective Cells from the Analysis of Meudon Spectroheliograms	282
D. Dialetis, C. Macris, Th. Prokakis:	
The Variability of Photospheric Granulation and Total Radio Flux of Quiet Sun in the Centimetric Waveband During a Solar Cycle	289
C.E. Alissandrakis, D. Dialetis, C.J. Macris:	
Dynamic Phenomena in the Chromospheric Umbra and Penumbra of a Sunspot ...	294
M. Collados, E. Marco, M. Vázquez:	
Photometry of Light-Bridges in Sunspots	299
Th. Zachariadis, C.E. Alissandrakis, G. Banos:	
Observations of Ellerman Bombs in H α	304
H.U. Schmidt:	
SUMMARY	313
LIST OF PARTICIPANTS	319