

## Table of Contents

Editorial .....	i
Prof. Jan Mergenthaler .....	iii
Preface to the First Consultation .....	vi
List of participants of the First Consultation .....	ix
Contents of the First Consultation .....	xi
 <b>ACTIVE REGIONS</b>	
Solar active longitudes and longitudinal concentration of flaring active regions	
V. BUMBA (review paper) .....	1
A study of activity in interacting sunspot groups	
B. SCHMIEDER, L. VAN DRIEL-GESZTELYI, J.-C. HÉNOUX .....	13
Sunspot motion and flare occurrences	
L. DEZSŐ AND Á. KOVÁCS .....	17
Why does the radio activity accompanying the flares in the two large active regions of June 1982 differ so much?	
V. BUMBA, M. KLVAŇA .....	21
Flare activity and photoelectric measurements of magnetic and velocity fields	
M. KLVAŇA, V. BUMBA .....	25
Electric currents and H $\alpha$ emission in the active regions on the Sun (abstract)	
V.I. ABRAMENKO, S.I. GOPASYUK, M.B. OGIR .....	30
Forecast of the maximum of the next 11-year cycle of sunspots No. 23 (abstract)	
M. KOPECKÝ .....	31
Soft X-emission of flares, prominences, active regions and X-bright points (abstract)	
L. KŘIVSKÝ .....	32
Magnetic field gradients and X-ray emissions for solar activity (abstract)	
B. VALNÍČEK, M. ŠERŠEŇ .....	33

## FLARE OBSERVATIONS

The influence of HXIS on our appreciation of solar flares	
G.M. SIMNETT (review paper) .....	34
Comparison of flare evolution in $H\alpha$ and soft X-rays	
M. TOMCZAK .....	57
Microflares and active filaments	
B. SCHMIEDER, J. FONTENLA AND E. TANDBERG-HANSSEN .....	63
Do sympathetic flares really exist?	
V. BUMBA, M. KLVAŇA .....	67
June 26, 1983, 14:07 UT 300 keV, 3B/M7 east-limb solar flare	
A. ANTALOVÁ, M.B. OGIR .....	71
The LDE flares (1969-1990)	
A. ANTALOVÁ, B. VIKTORÍNOVÁ .....	75
Flares activity during solar cycle 21	
S. DINULESCU AND V. DINULESCU .....	79
The feature of the $H\alpha$ -flare and cm-burst development on 12 July, 1982	
O.A. GOLUBCHINA, M.B. OGIR, G.N. ZOOBKOVÁ .....	85
Flares above sunspots and magnetic fields (abstract)	
A.N. BABIN, A.N. KOVAL .....	89
The observations of solar flares in the $H\alpha$ and HeI $\lambda$ 10830 line (abstract)	
E.A. BARANOVSKY, M.B. OGIR, N.N. STEPANIAN, A.V. SHUMKO .....	90
Iron and calcium abundances in solar flares from the multitemperature analysis of X-ray spectra (abstract)	
A. FLUDRA, R.D. BENTLEY, J.L. CULHANE, J.R. LEMEN, J. SYLWESTER .....	91
The dependence of flare energetics on the localization and evolution of flare knots (abstract)	
V.N. ISHKOV .....	92
On the source height of decimetre-wave burst emission (abstract)	
A. KRÜGER, B. KLIEM, J. HILDEBRANDT, M. KARLICKÝ, P. ZLOBEC .....	93
Analysis of the flare evolution in the emission measure - temperature diagrams for selected events observed by SMM (abstract)	
B. SYLWESTER, J. SYLWESTER, M. SIARKOWSKI, A. FLUDRA, S. SERIO .....	94

## THEORY OF FLARES

Solar flare MHD processes E.R. PRIEST (review paper) .....	95
Non-LTE analysis of the iron line emission in the solar flares E.A. BARANOVSKY, E.V. KUROCHKA .....	121
Turbulent model of the flare energy release J. JAKIMIEC .....	124
Generation of Langmuir waves in neutral beam-plasma system M. KARLICKÝ, M. MESEROTTI, P. ZLOBEC .....	133
A chromospheric response to pulse beam heating (abstract) P. HEINZEL .....	137
Some magnetohydrodynamic aspects of the problem of solar surge formation and dynamics (abstract) V.N. DERMENDJIEV .....	138
Magnetic energy release in solar flares (abstract) T.G. FORBES .....	139
Quadratic function in short-term prediction of flare activity (abstract) M. JAKIMIEC .....	140

## SOLAR CORONA

Magnetic mechanisms for heating the corona E.R. PRIEST (review paper) .....	142
Numerical model for coronal shock waves formation in two-fluid approximation A.G. KOSOVICHEV, T.V. STEPANOVA .....	167
Structure of the white-light corona on July 22, 1990 E. MARKOVÁ, L. VYSKOČIL, V. RUŠIN, M. RYBANSKÝ .....	169
Relation of coronal mass ejections to soft X-ray and microwave bursts I.M. CHERTOK, A.A. GNEZDILOV AND E.P. ZABOROVA .....	173
Loop model of coronal X-ray emission of RS Canum Venaticorum binaries P. PREŠ AND P. MAJER .....	177

## SOLAR PROMINENCES

Prominence investigations at the Wroclaw observatory B. ROMPOLT (review paper) .....	182
Problems in prominence NLTE modeling P. HEINZEL (review paper) .....	195
Height variations of prominence plasma parameters P. KOTRČ, P. HEINZEL, J.-C. VIAL, B. ROMPOLT .....	208
On measurements of electric fields in solar limb events P. KOTRČ .....	212
A comment on the structure of the quiescent prominence magnetic field configuration P. AMBROŽ .....	218
Rotational motion of material in surges B. ROMPOLT, A. MIŃKO-WASILUK AND A. BERLICKI .....	225
Behaviour of solar active prominence A. KUČERA, J. RYBÁK AND M. SANIGA .....	232
Numerical simulations of spicule-like features A.S. ANDREEV .....	236
Quiescent prominence versus Bloch wall in ferromagnetic substance M. SANIGA .....	240
Time distribution of the long-lived solar filaments in the year 1931 - 1987 (abstract) P.I. DUKHLEV .....	244
Time-latitude distribution of the solar prominences observed at Lomnický Štit coronal station in the years 1987 - 1990 (abstract) V. RUŠIN, V.N. DERMENDJIEV, M. RYBANSKÝ, K.Y. STAVREV .....	245
Toward the He to H full intensity ratios in quiescent prominences with filamentary structure (abstract) V.V. ZHARKOVA, N.N. MOROZHENKO .....	246
List of participants .....	247
Author Index .....	249