SOLAR PHYSICS
RESEARCH TRENDS

PINGZHI WANG
EDITOR

Nova Science Publishers, Inc.
New York
CONTENTS

Preface vii

Expert Commentary 1

The Quasi-biennial Oscillation in Time Series of Solar Activity Parameters
Ana G. Elias and Marta Zossi de Artigas 3

Short Communication 15

Remote Radio Sounding of Perturbed Plasma Formations at Small Distances from the Sun with a Spacecraft
A. N. Afanasiev and N. T. Afanasiev 17

Research and Review Studies 29

Chapter 1 Solar Filaments and Their Eruptions
Boris Filippov 31

Chapter 2 Multifractal Nature of Solar Phenomena
Valentina I. Abramenko 95

Chapter 3 Time-Distance Helioseismology of Sunspots
Sébastien Couvidat 137

Chapter 4 The Quasi-biennial Oscillations in the Equatorial Stratosphere: Seasonal Regularities, Dependence on the Solar UV Flux, and Relation to Ozone Depletion in Antarctica
I. Gabis and O. Troshichev 165

Chapter 5 Some Peculiarities of Research into Multi-scale Ionospheric Irregularities by Radio Methods
M. V. Tinin 195
Chapter 6  A Fresh Insight into the Energy Source and Transport for Large Solar Flares
G. M. Simnett  

Chapter 7  Application of Machine Learning in Solar Physics
Frank Y. Shih, Ju Jing, Ming Qu and Haimin Wang  

Chapter 8  Solar Type IV Bursts at Frequencies 10-30 MHZ
V. N. Melnik, H. O. Rucker, A. A. Konovalenko, V. V. Dorovskyy, E. P. Abranin, A. I. Brazhenko, B. Thide and A. A. Stanislavskyy  

Chapter 9  Forcing of the Earth's Atmosphere by Solar Radiation and Solar Wind
Klemens Hocke and Niklaus Kääpfer  

Chapter 10  Numerical Study of Formation and Propagation of Giant Electric Jets between a Thundercloud and the Lower Ionosphere
Lizhu Tong and Kenichi Nanbu  

Chapter 11  Sunspot Influence on Photometric and Morphological Properties of Some Photospheric Fine Structures
Ernesto R. Rodriguez-Flores and Ramón E. Rodríguez Taboada  

Chapter 12  Propagation of Radiowaves at Frequencies Below the Electron Gyrofrequency from the Earth Surface to the Higher Atmosphere
V. M. Krasnov  

Index