

# Solar Journey

[DOWNLOAD HERE](#)

Dedication - List of Figures- List of Tables- Contributing Authors - Preface - Foreword - Acknowledgments  
- 1 Introduction: Paleoheliosphere versus PaleoLISM; Priscilla C. Frisch- 1.1. The Underlying Query - 1.2. Addressing the Query: The Heliosphere for Different Interstellar Environments - 1.3. Closing Comments - References - 2 Heliospheric Variation in Response to Changing Interstellar Environments; Gary P. Zank, Hans-R. Müller, Vladimir Florinski and Priscilla C. Frisch- 2.1. Introduction - 2.2. Basic physics of the multi-fluid model - 2.3. Possible interstellar environments - 2.4. Possible heliospheric configurations - 2.5. Conclusions - References - 3 Influence of the Interstellar Magnetic Field on the Heliospheric Interface; Nikolai V. Pogorelov and Gary P. Zank- 3.1. SW LISM Interaction Problem - 3.2. Superfast SW LISM Interaction - 3.3. Subfast SW LISM Interaction - 3.4. Discussion - References - 4 Interplanetary Conditions and Planetary Magnetospheres; Eugene N. Parker- 4.1. Introduction - 4.2. Future Interstellar Variations - 4.3. Magnetospheric Activity - 4.4. Magnetic Activity at Uranus and Neptune - References - 5 Long-term Variations in the Galactic Environment of the Sun; Nir J. Shaviv- 5.1. Introduction - 5.2. Characterizing the Physical Environment - 5.3. Variations in the Galactic Environment - 5.4. Records of Long Term Variations - 5.5. Crater Record - 5.6. Summary - References - 6 Short-term Variations in the Galactic Environment of the Sun; Priscilla C. Frisch and Jonathan Slavin- 6.1. Overview - 6.2. The Solar Journey in Space - 6.3. Neighborhood Interstellar Medium - 6.4. Radiative Transfer Models of Partially Ionized Gas - 6.5. Passages through Nearby Clouds - 6.6. The Solar Environment and Global ISM - 6.7. Summary - References - 7 Variations of the Interstellar Dust Distribution in the Heliosphere; Markus Landgraf- 7.1. Contemporary Interstellar Dust Environment of Heliosphere - 7.2. Consequences of a Changing Interstellar Environment - References - 8 Effects in the Inner Heliosphere Caused by Changing Conditions in the Galactic Environment; Eberhard Möbius, Maciek Bzowski, Hans-Reinhard Müller and Peter Wurz- 8.1. Introduction - 8.2. Observations and Modeling of Neutrals in the Contemporary Heliosphere - 8.3. Interstellar Neutral Gas and its Secondary Products under Varying Interstellar Conditions - References - 9 Variable Terrestrial Particle Environments During the Galactic Orbit of the Sun; Hans J. Fahr, Horst Fichtner, Klaus Scherer and Olaf Stawicki- 9.1. Introductory Remarks on

Cosmic Rays and Climate - 9.2. The Heliosphere in Different Interstellar Environments - 9.3. Cosmic Ray Spectra - 9.4. Consequences of Variable Particle Environments - References - 10 Galactic Cosmic Ray Intensities in Response to Interstellar Environments; Vladimir Florinski and Gary P. Zank- 10.1. Introduction - 10.2. Transport Properties of the Heliospheric Interface - 10.3. Cosmic Ray Transport Model - 10.4. Modulation in the Local Interstellar Cloud - 10.5. Cosmic Ray Response to Interface Variability - 10.6. Cosmogenic Isotope Response - 10.7. Conclusion - References - 11 Accretion of Interstellar Material into the Heliosphere and onto Earth; Ararat Yeghikyan and Hans Fahr- 11.1. How does an Interstellar Cloud Touch the Solar System and the Earth? - 11.2. Change of the Ionization Degree and Chemical State in the Circumsolar Flow - 11.3. Model of the Neutral Gas Flow - 11.4. Amount of Neutral Gas, Accreted by the Earth - 11.5. Atmospheric Effects - 11.6. Ozone Concentration in the Mesosphere - 11.7. Results and Discussion - 11.8. Summary - References - 12 Variations of Galactic Cosmic Rays and the Earth's Climate; Jasper Kirkby and Kenneth S. Carslaw- 12.1. Introduction - 12.2. Solar Irradiance - 12.3. Galactic Cosmic Rays - 12.4. Solar/GCR-climate Variability - 12.5. GCR-cloud-climate Mechanisms - 12.6. Conclusions and Future Prospects - References - Index  
EAN/ISBN : 9781402045578 Publisher(s): Springer Netherlands Format: ePub/PDF Author(s): Frisch, Priscilla C.

[DOWNLOAD HERE](#)

Similar manuals:

[Solar Journey](#)