Solar Neutrons And Related Phenomena

DOWNLOAD HERE

Preface.- Acknowledgements.- Frequently used Abbreviations and Notations.- Chapter 1. Charged, Accelerated Particle Interactions in the Solar Atmosphere, and the Generation of Secondary Energetic Particles and Radiations: Pioneer Results.- Chapter 2. The Events of August 1972 and the Discovery of Solar Gamma-Radiation.- Chapter 3. The Events of the June 1980 and June 1982, and the Discovery of Solar Neutrons.- Chapter 4. Space Probe Observations of Solar Neutron Events.- Chapter 5. Solar Neutron Propagation in the Earth's Atmosphere, and the Sensitivity of Neutron Monitors and other Ground Based Detectors to Solar Neutrons.- Chapter 6. Statistical Investigations of Solar Neutron Events on the Basis of Ground Observations.- Chapter 7. Observations of Solar Neutron Events by Neutron Monitors, Solar Neutron Telescopes and Muon Detectors, and their Interpretation.- Chapter 8. The Solar Neutron Decay Phenomenon.- Chapter 9. Gamma Rays from Solar Energetic Particle Interactions with the Sun's Atmosphere.- Chapter 10. Positron Generation in the Nuclear Interactions of Flare Energetic Particles in the Solar Atmosphere.- Chapter 11. The Development of Models and Simulations for Solar Neutron and Gamma Ray Events.- Appendix.- Conclusions and Problems.- General Conclusion.- Main Conclusions for Different Chapters.- Actual Problems for Solving in near Future.- References.-References for Monographs and Books.- Object Index.- Author Index. EAN/ISBN: 9789048137374 Publisher(s): Springer Netherlands, Springer Science & Business Media Format: ePub/PDF Author(s): Dorman, Lev

DOWNLOAD HERE

Similar manuals: