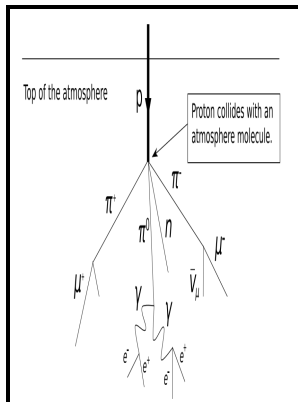


Proton Flare Project, (The July 1966 event)

M.I.T. Press - The oblique shock of the proton flare of 7 July 1966



Description: -

- Women authors, German -- Biography -- Dictionaries -- German.

German literature -- Women authors -- Bio-bibliography.

Anonymous and pseudonyms, German.

Solar flares. Proton Flare Project, (The July 1966 event)

- Annals of the IQSY -- 3

Proton Flare Project, (The July 1966 event)

Notes: bibl.

This edition was published in 1969



Filesize: 57.63 MB

Tags: #PROTON #FLARE #PROJECT, #1966. #SUMMARY #OF #THE #AUGUST/SEPTEMBER #PARTICLE #EVENTS #IN #THE #MCMATH #REGION #8461. #(Journal #Article)

The oblique shock of the proton flare of 7 July 1966

OSTI Identifier: 4789471 NSA Number: NSA-23-022827 Resource Type: Journal Article Journal Name: Ann. The IQSY was sponsored by the International Council of Scientific Unions. Švestka , North Holland, Amsterdam, p.

OBSERVATION OF PROTON FLARES: THE EVENT OF JULY 7, 1966: PHOTOMETRY OF THE 5303 AND 6374 A CORONAL LINES. (Journal Article)

Beynon as Chairman and Dr.

PROTON FLARE PROJECT, 1966. SUMMARY OF THE AUGUST/SEPTEMBER PARTICLE EVENTS IN THE MCMATH REGION 8461. (Journal Article)

Hardening of the X-rays 5. The series should be completed by 1969. December 31, 1965, brought to a close the International years of the Quiet Sun IQSY 1964-1965.

OBSERVATION OF PROTON FLARES: THE EVENT OF JULY 7, 1966: PHOTOMETRY OF THE 5303 AND 6374 A CORONAL LINES. (Journal Article)

Visible flare wave in the flare of August 28 9. The series should be completed by 1969. Optical and radio observations of the sun suggest that these particles were produced by a flare which may have occurred on July 16 near the central meridian of the invisible hemisphere.

Proton Flare Project, 1966

Possible stimulation of activity by magnetic fields of decaying regions that had been active before 4. The proved success of efforts toward better international cooperation, at least in the sciences, was not the least of the triumphs of the IQSY. Additional Journal Information: Other Information: Orig.

The oblique shock of the proton flare of 7 July 1966

Its geophysical and solar observations were carried out by scientists in more than 70 countries. The IGSY was sponsored by the International Council of Scientific Unions. Since the dates of the IGSY were chosen to coincide with the period of minimum activity in the 11-year solar cycle, the results obtained from a complement and counterpart to those obtained in the International Geophysical Year IGY 1957-1958 , when the sun was in the most agitated state ever observed.

The oblique shock of the proton flare of 7 July 1966

The proved success of efforts toward better international cooperation, at least in the sciences, was not the least of the triumphs of the IGSY.

International Years of the Quiet Sun

The active region to which the flare is assigned is known to have produced the energetic particle events of July 7 and 28, 1966.

Related Books

- [Stratigraphy and correlations of lesser Himalayan formations - proceedings of the workshop](#)
- [Qian Xuesen yan jiu \(2006\)](#)
- [Rainer Maria Rilke - Legende und Mythos](#)
- [Reasoning with the charter](#)
- [Wir sind das Volk Gottes! - Demokratisierung der Kirche](#)