



## Orientalische Bibliographie (7)

By -

RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 32 pages. Original publisher: Iowa City, Iowa : Dept. of Physics and Astronomy, the University of Iowa, 1985 OCLC Number: (OCoLC)631723716 Excerpt: . . . 12 agation at non-radial orientations may speed the global onset and shorten the interaction time. For the relatively slow shocks discussed here, the higher Alfven speeds within the magnetospheric cavity ( 1000 km s ) may also influence the onset times for magnetic and auroral activity. . The increases in solar-wind momentum flux for the two shocks are by factors of 1. 8 ( B 0 on 20 z October ) and 4. 1 ( B 0 on 22 October ). The second, larger increase is as-z sociated with the more widely reported SC of greater amplitude. While the latitudinal response of the auroral emissions has not been studied here quantitatively, the auroral images show that the pre-existing discrete and diffuse auroral forms both brighten after the SC. Surveys of the DE-1 auroral images and the IMP-8 and ISEE-1 and-3 measurements of the IMF show that the immediate increases in auroral luminosities around the auroral oval are routinely detected in association with abrupt...



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