

PEM021-09

会場:ファンクションルームA

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太陽フレアにおけるプラズモイド噴出と粒子加速

Plasmoid ejection and associated Particle acceleration in a Solar Flare

西塚 直人1*, 西田 圭佑2, 柴田 一成2

Naoto Nishizuka^{1*}, Keisuke Nishida², Kazunari Shibata²

"独立行政法人宇宙航空研究開発機構,"京都大学大学院理学研究科附属天文台

¹Japan Aerospace Exploration Agency, ²Kwasan observatory, Kyoto University

The Soft X-ray Telescope on board Yohkoh revealed that the ejection of X-ray emitting plasmoid is sometimes observed in a solar flare. It was found that the ejected plasmoid is strongly accelerated during a peak in the hard X-ray emission of the flare. Recently multiple plasmoid ejections have been observed in a solar flare. Each of them is associated with an impulsive burst of hard X-ray emission, indicating that plasmoid ejection may be related to particle acceleration mechanism in a solar flare. Here we propose that nonthermal electrons are efficiently accelerated by the first-order Fermi process at the fast shock, coupled with the dynamics of multiple plasmoid ejections. Multiple plasmoids collide with a oblique fast shock, which is naturally formed below the reconnection site. The accelerated particles are trapped in a plasmoid and reflected at the shock front due to the magnetic mirror upstream of the fast shock. As a plasmoid passing through the shock front, the trapping distance becomes shorter and shorter, driving the first-order Fermi acceleration larmor radius. To investigate the particle energy spectrum, we performed 2.5 dimensional resistive MHD simulation of plasmoid ejectins and testparticle simulation. We showed that particles can be more efficiently accelerated during the plasmoid ejections, especially at the current sheet and the fast shock.

キーワード:太陽フレア,粒子加速,磁気リコネクション,プラズモイド噴出,磁気流体シミュレーション, テスト粒子シミュレーション

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