EMIC 波と相互作用する高エネルギープロトンのダイナミクス

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Dynamics of energetic protons interacting with electromagnetic ion cyclotron waves

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We perform simulations of non-relativistic protons interacting with EMIC waves in the Earth's magnetic eld. We nd that the non-relativistic protons are trapped and accelerated by waves. We also perform simulations of the motion of relativistic protons in the Juvian magnetic eld. We nd highly efficient acceleration of the protons by the EMIC waves. The efficiency is greater than that at the Earth. In this acceleration process, the direction of proton velocity along the magnetic

eld is reversed. We observe that this acceleration process is quite similar to the acceleration process of relativistic electrons by whistler-mode chorus waves, called Relativistic Turning Acceleration(RTA). We modify the nonlinear trapping theory for the relativistic proton case. We con rm that our results satisfy the theoretical conditions for RTA.