The Role of Cold Plasma and its Composition on the Growth of EMIC Waves in the Inner Magnetosphere



Jesse M. Snelling ¹ , Jay R. Johnson ² , Eun-Hwa Kim ³ , Mark Engebretson ⁴ , Sheng Tian ⁵		
¹ Department of Physics, Andrews University, ² Department of Engineering and Computer Science, Andrews University, ³ Princeton Plasma Physics Laboratory, ⁴ Augsburg College, ⁵ School of Physics and Astronomy, University of Minnesota		
jesses@ andrews. edu		
	Methodology	
	Methodology Analysis	