Microturbulence in Front of a Supercritical Shock: Stimulation and Inverse Cascade of Waves in the Electron Cyclotron Frequency Range

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In supercritical shocks a fraction of the incoming ions is reflected at the steep front and stream across the magnetic field within the foot, making it a site of plasma instabilities excited by the relative drifts between beams of incoming and reflected ions, and incoming electrons. The drift $U_{re}$ of the reflected ions versus the electrons across the $B$-field can easily destabilize waves in the electron cyclotron frequency range. By means of linear analysis, it is shown that several Bernstein harmonics can be unstable, the number of harmonics being directly proportional to $U_{re}$ yet limited by the temperature of the reflected ions.

By means of electromagnetic PIC simulations restricted to the foot, we investigate the nonlinear characteristics of these waves. While the waves saturate at weak intensity levels for $U_{re} < (T_e/m)^{1/2}$, for $U_{re} \sim (T_e/m)^{1/2}$ they reach significant levels and exhibit a nonlinear evolution marked by two phases. First, high cyclotron harmonics develop in good agreement with linear dispersion properties. Second, as the high-$k$ modes saturate by trapping ions of the reflected beam, an inverse cascade takes place whereby the spectral power shifts toward lower $k$-modes to eventually accumulate on the first harmonic branch with frequency $\Omega_{ce}$. The phase is characterized by the development of a magnetic component to the spectrum that had so far been mostly electrostatic. It exhibits also a significant energy transfer from the ion beam to the electrons that experience a marked increase in their temperature. The dynamics of the ions and the electrons is analyzed and discussed.