



Time-dependent treatment of cosmic-ray spectral steepening due to turbulence driving

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Acceleration process



Shock acceleration:

Significant energy gain by multiple shock crossing

Test-particle spectrum E⁻²

Requires continuous driving of turbulence





Question



Turbulence driving implies energy loss

Is there an impact on CR spectra?



Time dependence



Nonresonant modes (aka Bell)

Early analysis in steady-state limit: Spectral steepening can be significant

Is there enough time to reach the steady state?

Is there additional energy transfer to heat, etc?



1st method



Peak growth rate

$$\gamma_{\rm max} \simeq \Omega_{\rm p} \, \frac{v_{\rm sh} \, N_{\rm cr}}{2 \, v_{\rm A} \, N_{\rm p}} = \omega_{\rm p,p} \, \frac{v_{\rm sh} \, N_{\rm cr}}{2 \, c \, N_{\rm p}}$$

Energy density transfer

$$\dot{U} \simeq \int dk \ \gamma(k) \ \frac{B_k^2}{4\pi\epsilon} \lesssim \gamma_{\max} \ \frac{(\delta B)^2}{4\pi\epsilon}$$

Insert and take ratio

$$\tau_{\rm loss} \simeq \frac{U_{\rm cr}}{\dot{U}} \gtrsim \frac{2\epsilon\Gamma_{\rm cr}}{\omega_{\rm p,p}} \frac{U_{\rm bulk}}{U_{\delta B}} \frac{c^3}{v_{\rm sh}^3}$$



1st method



Comparison with acceleration time requires diffusion coefficient

$$\kappa = \eta r_{\rm L} c/3$$

Yields spectral modification

$$\Delta s \lesssim \frac{2\left(s-1\right)\eta M_{\rm A}}{3\epsilon} \frac{U_{\delta B}}{U_{\rm bulk}}$$

Here M_A is written with the full field amplitude



2nd method



Integrate energy loss rate over the entire precursor

$$\dot{E}_{\rm tot} \lesssim \frac{\omega_{\rm pp,sh} \, N_{\rm cr,sh}}{8\pi \, \epsilon \, c \, N_{\rm p,sh} \sqrt{v_{\rm sh}}} \int_{r_{\rm sh}}^{\infty} dr \, \frac{v(r)^{3/2} \, (\delta B(r))^2}{\exp\left(\int_{r_{\rm sh}}^{r} dr' \, \frac{v(r')}{\kappa(r')}\right)}$$

Allows treatment of spatial variations in precursor

They don't matter \rightarrow Steepening

$$\lesssim \frac{2 \, (s-1)^2 \, \eta \, M_{\rm A}}{3 \, \epsilon} \frac{U_{\delta B}}{U_{\rm bulk}}$$



Generalization



Replace Alfvenic Mach number for $\delta B >> B_0$





Generalization



Bell's instability requires $kr_{ m L}\gg 1$





which gives $\Delta s \lesssim rac{(s-1)\eta}{3\sqrt{2}\,\epsilon} \sqrt{rac{v_{ m sh}}{c}} rac{U_{ m cr}}{U_{ m bulk}}$

These are upper limits!





Summary



Spectral steepening on account of turbulence driving happens

Its level is limited even for fast shocks, $\Delta s < 0.1$.

Nonthermal X rays indicate very weak steepening for TeV CRs

Important are the time and space available.

Earlier steady-state estimate gives less than one growth time