Radiative energy loss and damping effects

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Energy loss

| Introduction | |
|--------------|---|
| Energy loss | |
| QCD case | |
| (Q)ED case | quark and gluon energy loss is a central topic in |
| Summary | ultra-relativistic heavy ion collisions |

collisional and radiative

Bethe-Heitler regime, LPM effect...

... and damping

radiation and energy loss

Introduction

QCD case ΔE in electrodynamics
coherenceLPM effect
radiation spectrum
formation time
competing effects
without damping
discussion(Q)ED case

Summary



in electrodynamics

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relativistic electron

Bethe-Heitler spectrum

 $\rightarrow\,$ radiation loss in matter

 $X_0 =$ radiation length

length scale on which e^- looses its energy (on average)

coherence



formation time < radiation length

 $(v \approx c = 1)$

breaks down at small ω and large E

including multiple scattering: LPM effect



 e^- multiple scattering speeds up decoherence

 \Rightarrow emission process cannot occur at full rate

radiation spectrum



 $v_{\parallel} t_{\rm form}$

formation time

Introduction

$$\begin{array}{ll} \frac{\text{QCD case}}{\Delta E} & \Delta \varphi(t,R) = \omega(t-t_{\mathrm{form}}) - \vec{k} \cdot \overrightarrow{FR} - \omega(t-0) + \vec{k} \cdot \overrightarrow{OR} \\ \text{in electrodynamics} \\ \text{coherence} \\ \text{LPM effect} \\ \text{radiation spectrum} & \Delta \varphi = -\omega \, t_{\mathrm{form}} + \underbrace{\vec{k} \cdot \overrightarrow{OF}}_{k_{||} \, v_{||} \, t_{\mathrm{form}}} \\ \text{formation time} \\ \text{competing effects} \\ \text{without damping} \\ \text{with damping} \\ \text{discussion} & k_{||} = n \frac{\omega}{c} \cos \theta, \quad v_{||} = v \cos \theta_s \\ \hline (\underline{Q}) \overrightarrow{\text{ED case}} \\ \text{Summary} & |\Delta \varphi| \equiv 1 \rightarrow t_{\mathrm{form}} \\ \hline t_{\mathrm{form}} = \frac{1}{\omega \, [1 - nv \cos \theta_s \cos \theta]} \end{array}$$

large formation time for ultrarelativistic particles, and small angles, and n close to 1

Introduction

 $\begin{array}{c} \mbox{QCD case} \\ \Delta E \\ \mbox{in electrodynamics} \\ \mbox{coherence} \\ \mbox{LPM effect} \end{array}$

radiation spectrum

formation time

competing effects

without damping

with damping discussion

(Q)ED case

Summary

1. wave propagation in medium (no damping)

$$n(\omega) = \sqrt{1 - \frac{m_g^2}{\omega^2}}$$

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1. wave propagation in medium (no damping) : *n*-driven regime $(v \cos \theta_s \rightarrow 1, \theta \rightarrow 0)$

$$t_1 = \frac{1}{\omega(n-1)} \sim \frac{2\omega}{m_g^2}$$

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2. (gluon) multiple scattering

$$k_{||}(t) = n\omega(1 - \hat{q} t/\omega^2)$$

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2. (gluon) multiple scattering : multiple-scattering-driven regime $(n \rightarrow 1, v \cos \theta_s \rightarrow 1)$

$$t_2 = \frac{1}{\omega(\hat{q} t_2/\omega^2)} = \sqrt{\frac{\omega}{\hat{q}}}$$

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3. damping

1 and 2

Introduction



1 and 2

Introduction



$$t_1 = t_2 \quad \Rightarrow \quad \omega_{\text{LPM}} = \frac{m_g^4}{\hat{q}} \text{ at which } t_1 = m_g^2/\hat{q} = \lambda$$

+ damping

 $\sim e^{-\Gamma t} \Rightarrow$ damping regime when $t_{\rm form} \gg 1/\Gamma$

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+ damping



+ damping



discussion

Introduction

| QCD case | |
|--------------------|--|
| ΔE | |
| in electrodynamics | |
| coherence | |
| LPM effect | |
| radiation spectrum | |
| formation time | |
| competing effects | |
| without damping | |
| with damping | |
| discussion | |
| (Q)ED case | |

Summary

■
$$\lambda = O\left(1/(g^2T)\right)$$
 and $\Gamma = O\left(g^2T\right)$

■ is data (jet quenching) compatible with $\Gamma \sim \frac{1}{\lambda}$?

 $\frac{1}{\Gamma} \sim \lambda$

quantitatively?

• microscopic origin of Γ ?

goals

Introduction

QCD case

(Q)ED case

goals

arXiv:1106.2856v1 without damping with damping

Summary

confronting the above reasoning with a true calculation
 trace back formation time and damping factor
 compare computed spectrum with the formation-time scaling law

$$\frac{dW}{d\omega} = \frac{t_{\rm form}}{t_{\rm BH}} \times \frac{dW_{\rm BH}}{d\omega}$$

(with ED-type formation times)

from arXiv:1106.2856v1

Introduction

QCD case

(Q)ED case

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arXiv:1106.2856v1

without damping with damping

Summary

energy loss in an absorptive dielectric medium

$$n^2(\omega) = 1 - \frac{m^2}{\omega^2} + 2i\frac{\Gamma}{\omega}$$

using linear response theory \rightarrow mechanical work on charge

$$W = 2 \operatorname{Re}\left(\int d^3 \vec{r'} \int d\omega \, \vec{E}(\vec{r'},\omega) \cdot \vec{j}(\vec{r'},\omega)^*\right)$$

$$\frac{d^2 W}{dz d\omega} \simeq -\operatorname{Re}\left(\frac{2i\alpha}{3\pi}\frac{\hat{q}}{E^2}\int_0^\infty d\bar{t}\frac{\omega n^2}{\epsilon}\exp\left[-\omega|n_i|\beta\bar{t}\left(1-\frac{\hat{q}}{6E^2}\bar{t}\right)\right]\right)$$
$$\times \cos(\omega\bar{t}) \exp\left[i\omega n_r\beta\bar{t}\left(1-\frac{\hat{q}}{6E^2}\bar{t}\right)\right]\right)$$

from arXiv:1106.2856v1

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without damping



 $\Gamma = 0, \quad m = 0, 0.3, 0.6, 0.9 \text{ GeV}$

 $\hat{q}=2.5~{
m GeV^2/fm},\,E=20~{
m GeV},\,M=1~{
m GeV}$

without damping



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 $\hat{q} = 2.5 \text{ GeV}^2/\text{fm}, E = 20 \text{ GeV}, M = 1 \text{ GeV}$



with damping



 $m=0.6~{
m GeV},~~\Gamma=0,5,10,50~{
m MeV}$

 $\hat{q} = 2.5 \text{ GeV}^2/\text{fm}, E = 20 \text{ GeV}, M = 1 \text{ GeV}$



Summary

Introduction

- QCD case
- (Q)ED case
- Summary

- Effect of damping on radiative energy loss
- Energy loss spectrum from formation time
 - light parton
 - comparison with complete calculation in ED
- Questions:
 - strength of damping in a QCD plasma?
 - visible effects in quenching?