

# X-ray Spectrum & Radiative Acceleration of Expanding Pair Fireball in magnetar bursts

ICRR, University of Tokyo,

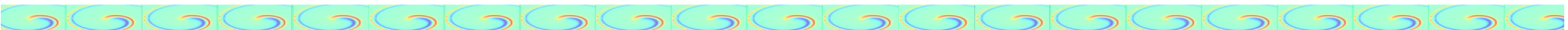


# TOMOKI WADA

collaborator: Katsuaki Asano

231102マルチメッセンジャー天文学の展開

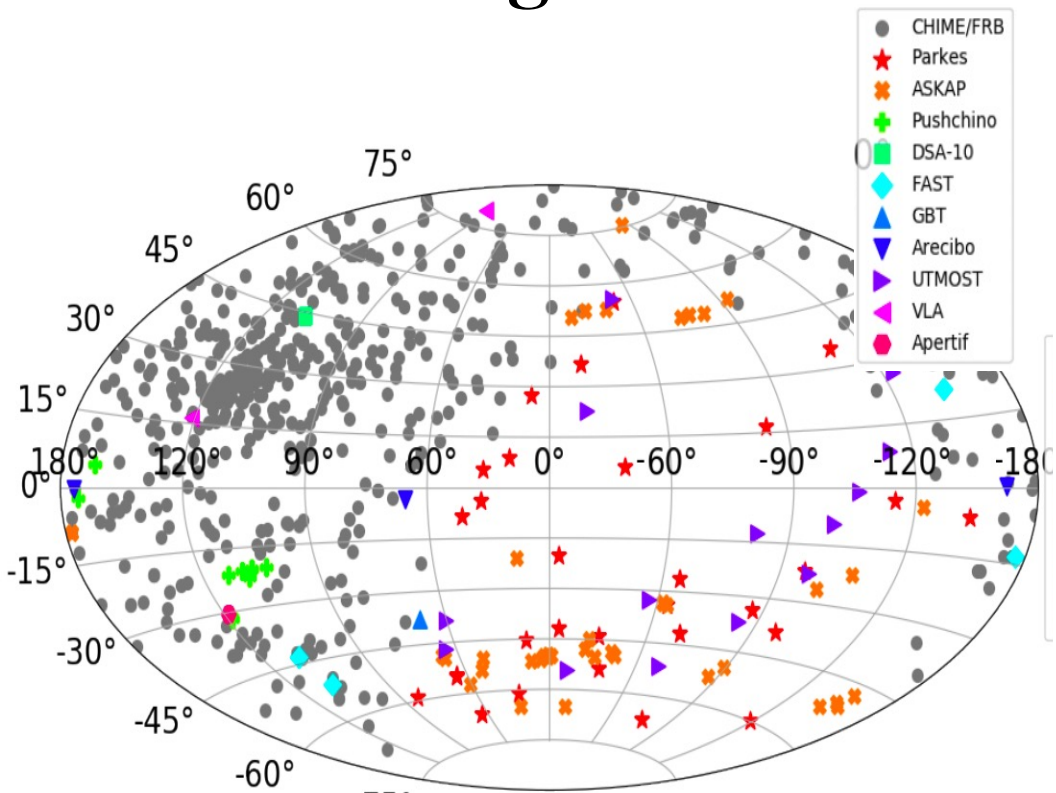




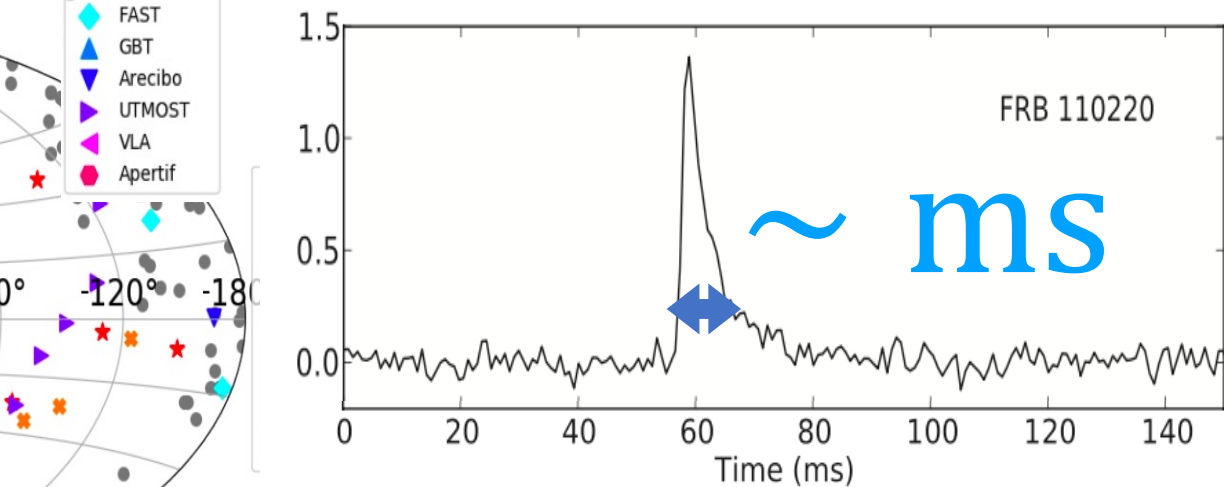
# Fast Radio Burst

Brightest radio transient in the universe!

- Short Duration  $\Delta t \sim \mathcal{O}(\text{ms})$
- Radio Band 150 MHz – 8 GHz
- Bright  $L \sim 10^{41} \text{ erg s}^{-1}$
- Cosmological  $D_{\text{L}} \sim 4 \text{ Mpc} - z \sim 2$

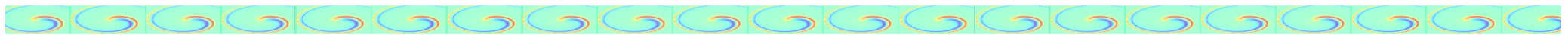


(Petroff et al. 2021)



(Thornton et al. 2013)





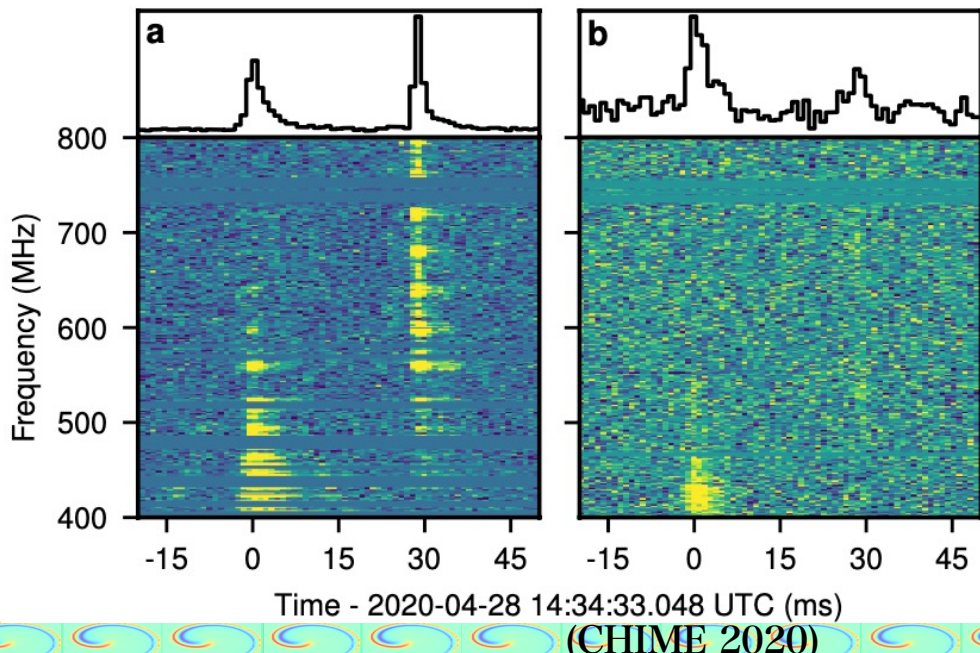
# FRB 20200428A

FRB & X-ray short burst from  
a galactic magnetar SGR 1935+2154!

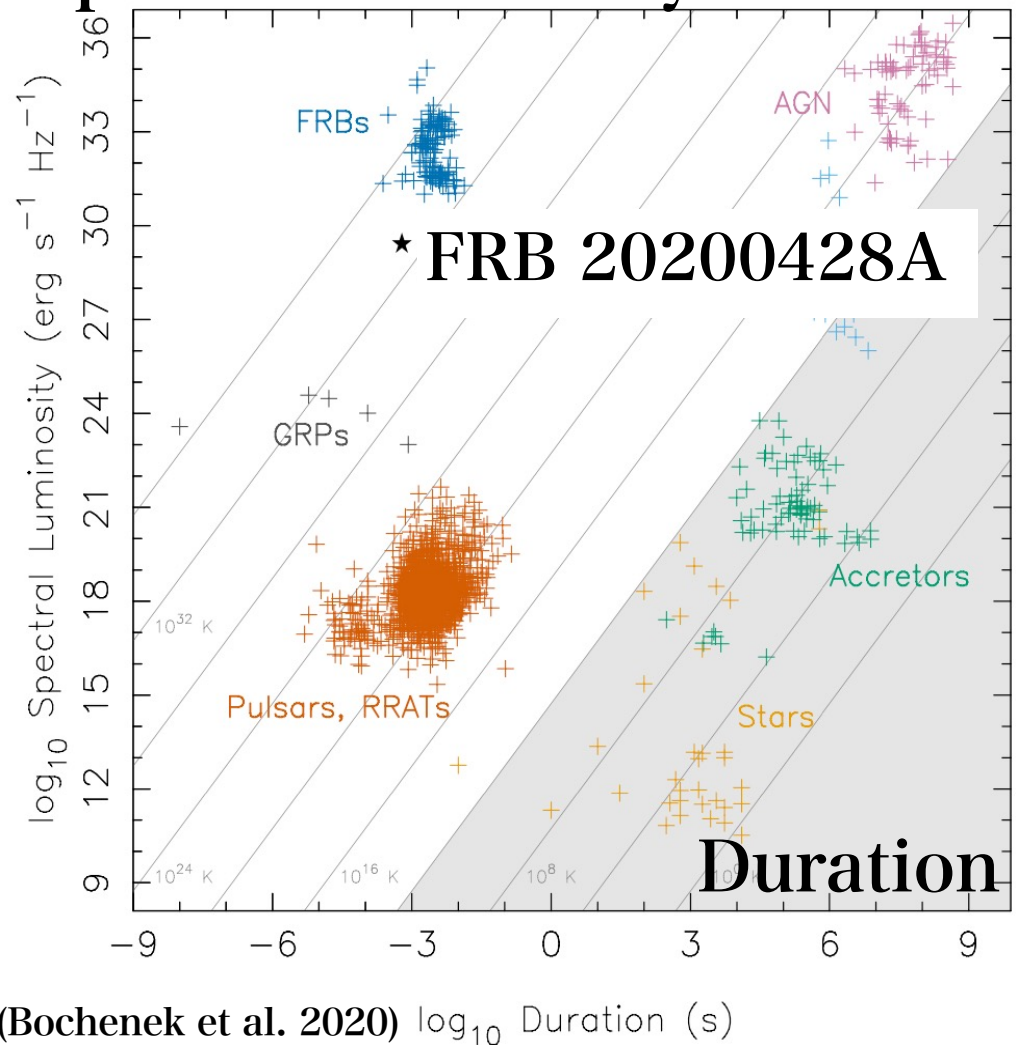
FRB luminosity

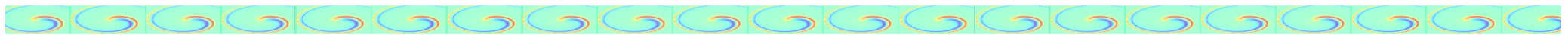
$$L_{\text{FRB}} \sim 10^{38} \text{ erg s}^{-1}$$

Fainter than others



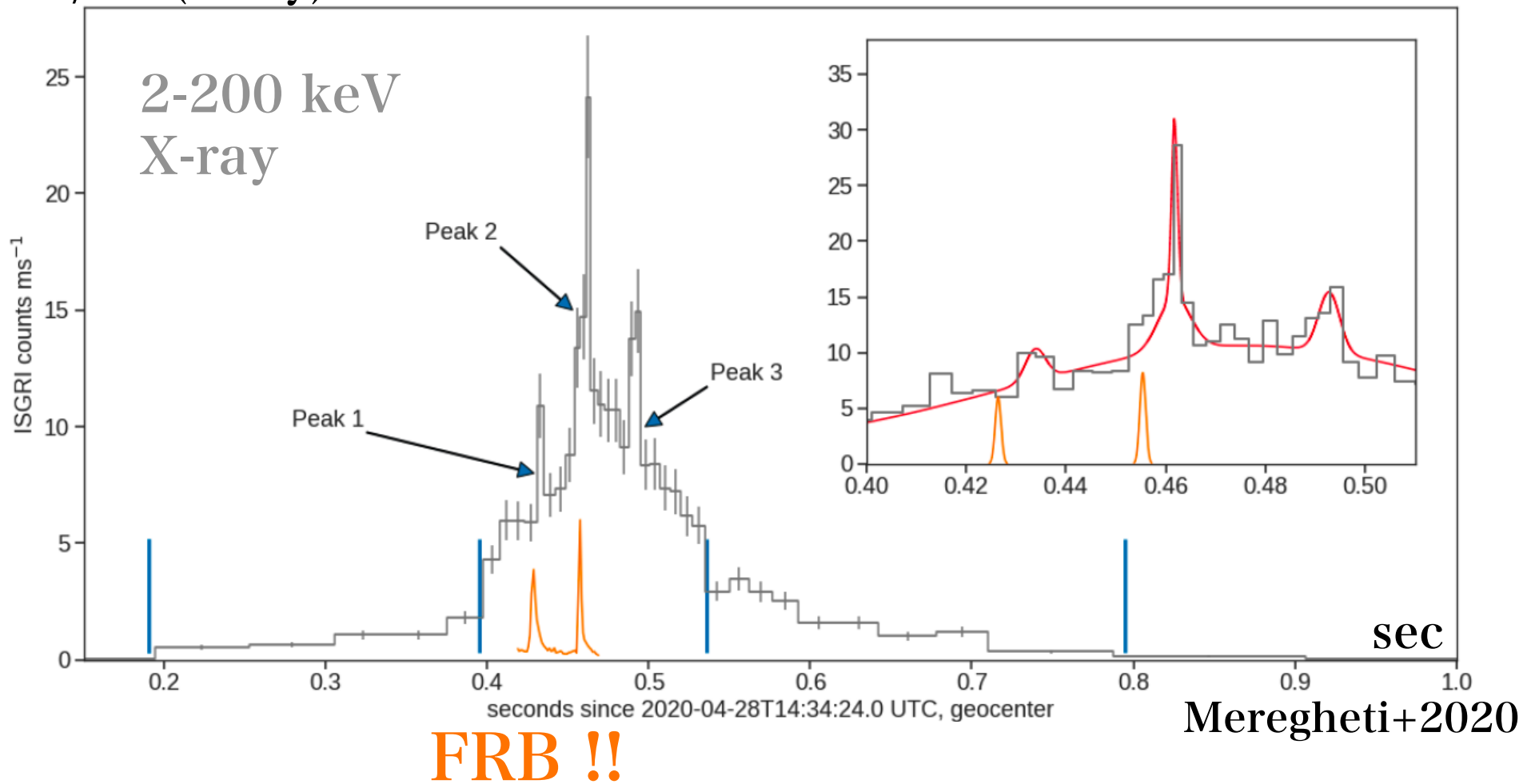
Spectral luminosity



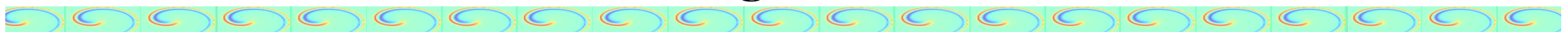


# FRB & X-ray association

count/ms (X-ray)

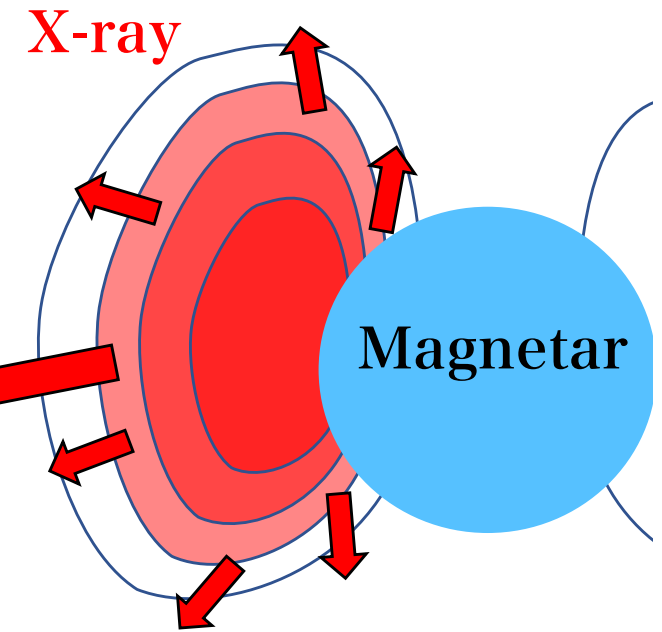
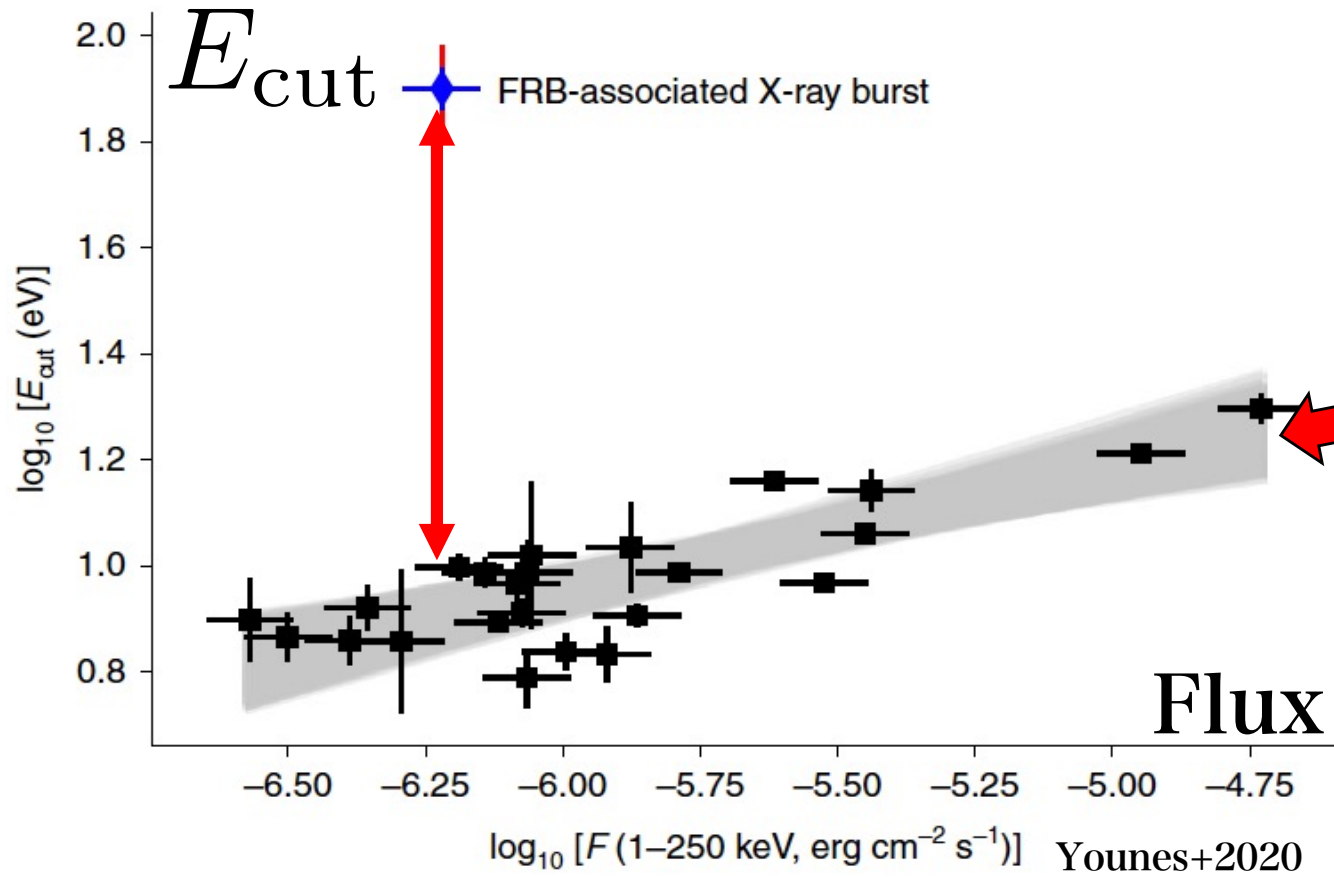


Dim FRB & X-ray short burst from galactic magnetar  
(SGR 1935+2154)  
-> Connection between magnetar burst & FRB



# X-ray short burst associated with FRB

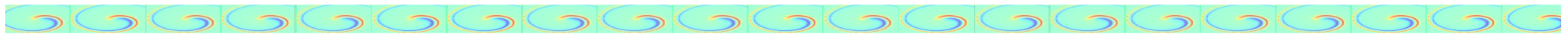
High cut-off energy  $E^{-\alpha} \exp(-E/E_{\text{cut}})$



$$E_{\text{cut}} \sim 80 \text{ keV}$$

c.f., Trapped fireball model

$$T_{\text{eff}} \sim 8 \text{ keV } B^{1/3} R_6^{-1/3} g_{*,14}^{1/6}$$



# High-temperature of X-ray & Radio burst

$$E_{\text{cut}} \sim 80 \text{ keV}$$

$$E_{\text{FRB}} \sim 10^{-3} E_{\text{X}}$$

Relativistic motion  
of outflow

$$\Gamma \propto r^{3/2}$$

$$T \propto r^{-3/2}$$

- Observed temperature

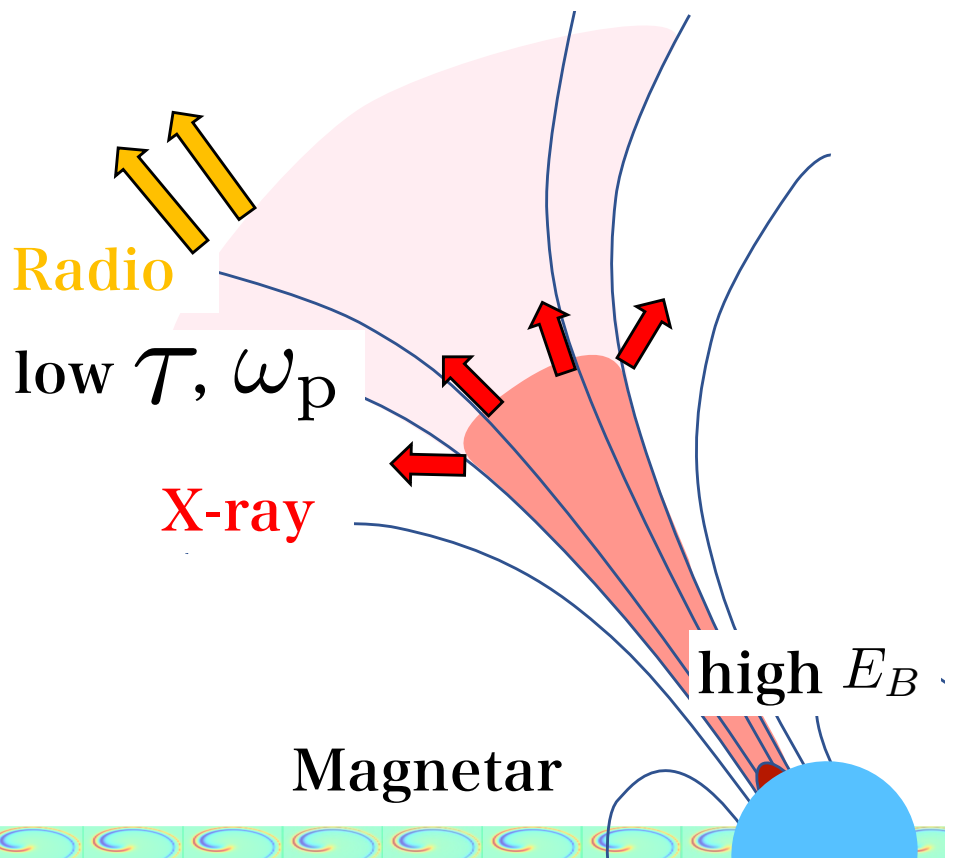
$$T_{\text{obs}} \sim \Gamma T = T_0$$

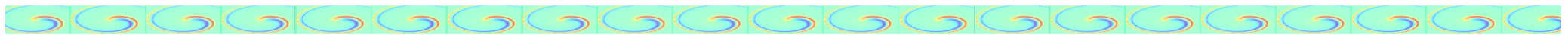


Doppler shift

High  $T_{\text{obs}}$  for high initial  $T_0$

Kinetic Energy of outflow  
Converted to radio burst  
@ outer region





# Fireball model

Wada & Ioka 2023

Fireball expanding along flux tube of a magnetar

1. Strong  $\vec{B}$

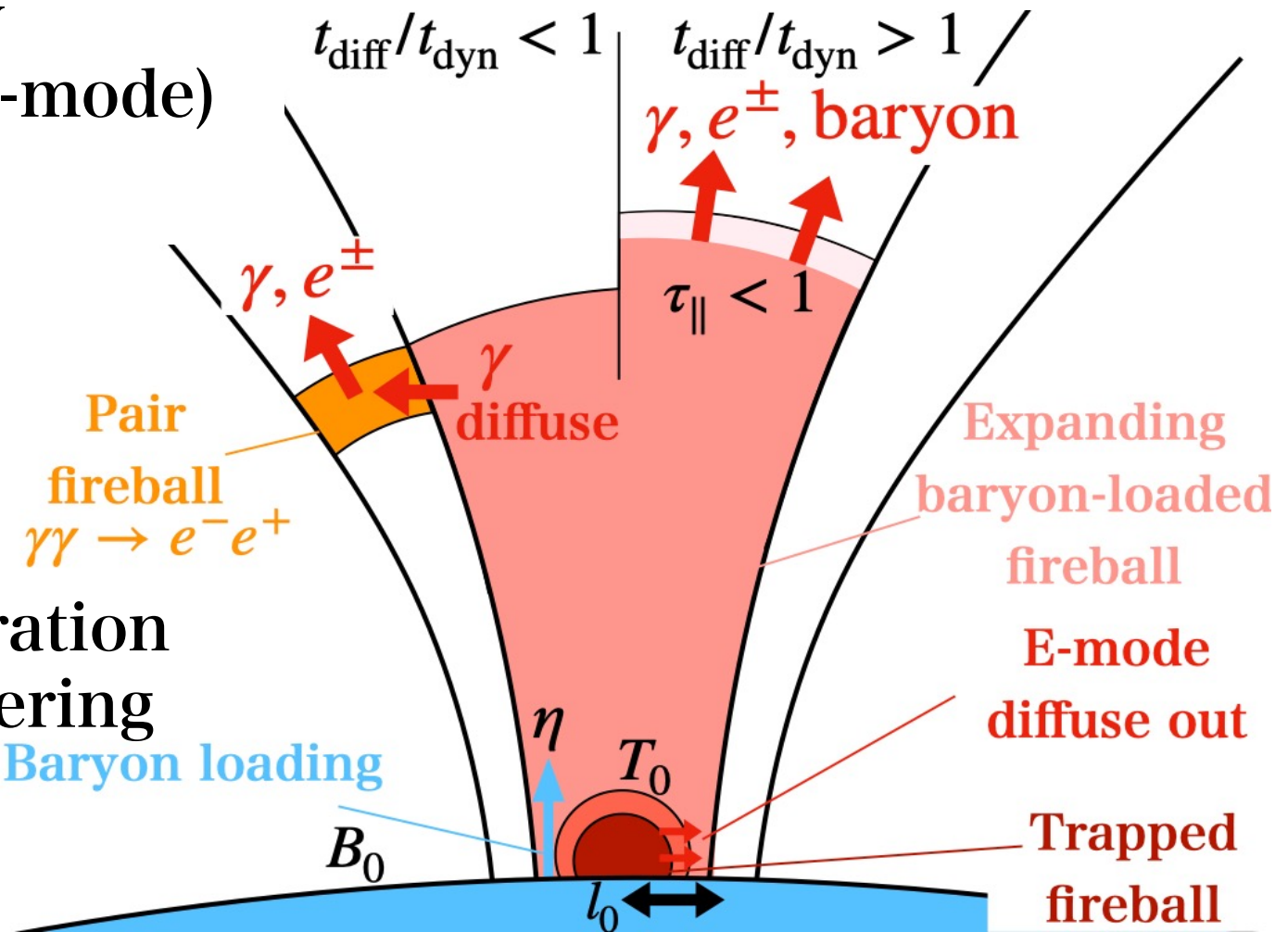
- number density

- cross section (E-mode)

2. Baryon loading

3. Lateral diffusion  
of photons

4. Radiative acceleration  
w/resonant scattering





# Fireball dynamics

Initially (optically thick),  
Fireball acceleration &  
cooling

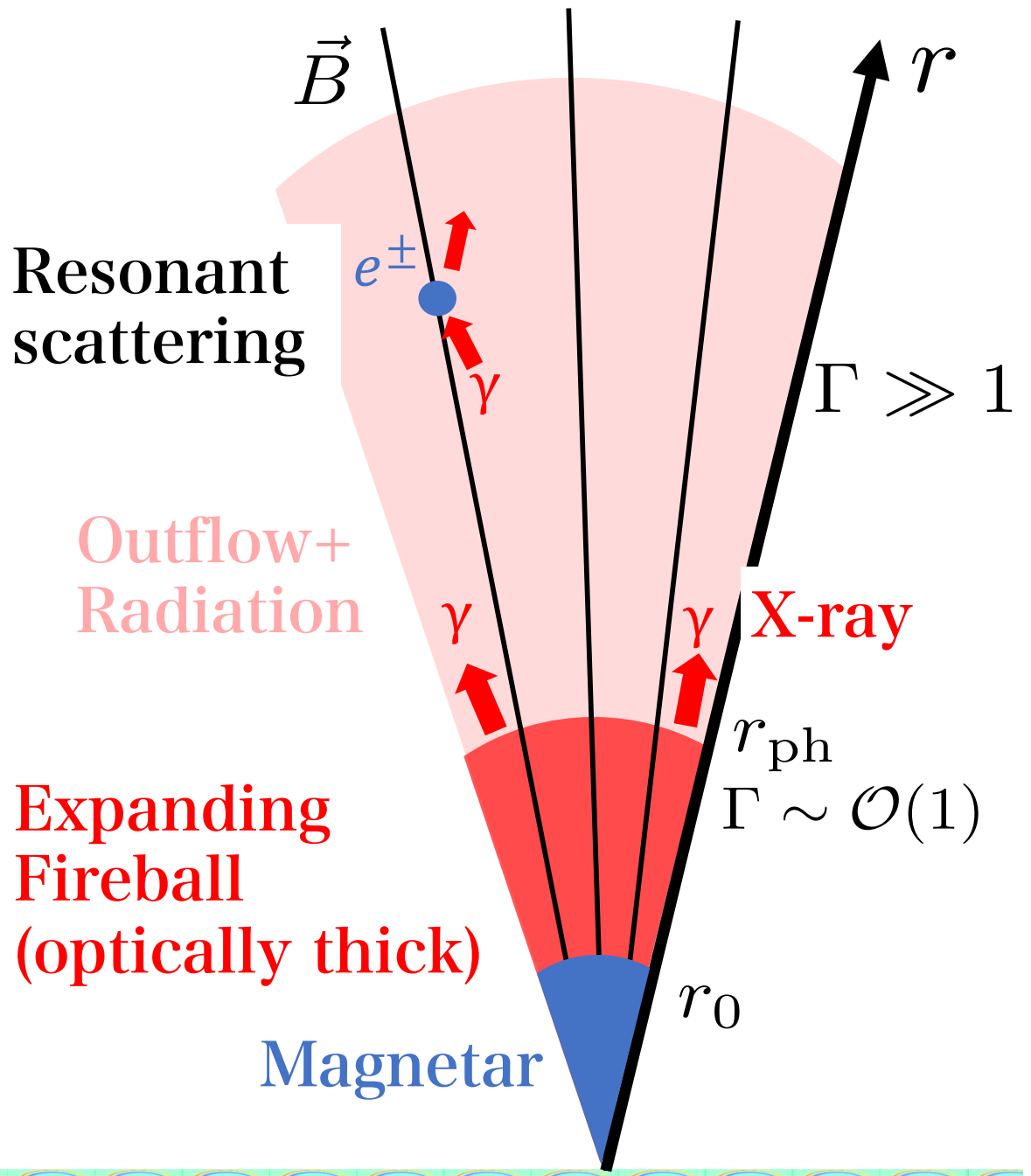
$$\Gamma \propto r^{3/2}$$

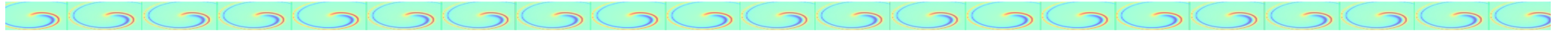
$$T \propto r^{-3/2}$$

In optically thin region  
Radiative force

$$F_{\text{rad}} \propto \frac{\sigma F}{c}$$

$\sigma$ : cross section  
 $F$ : X-ray flux



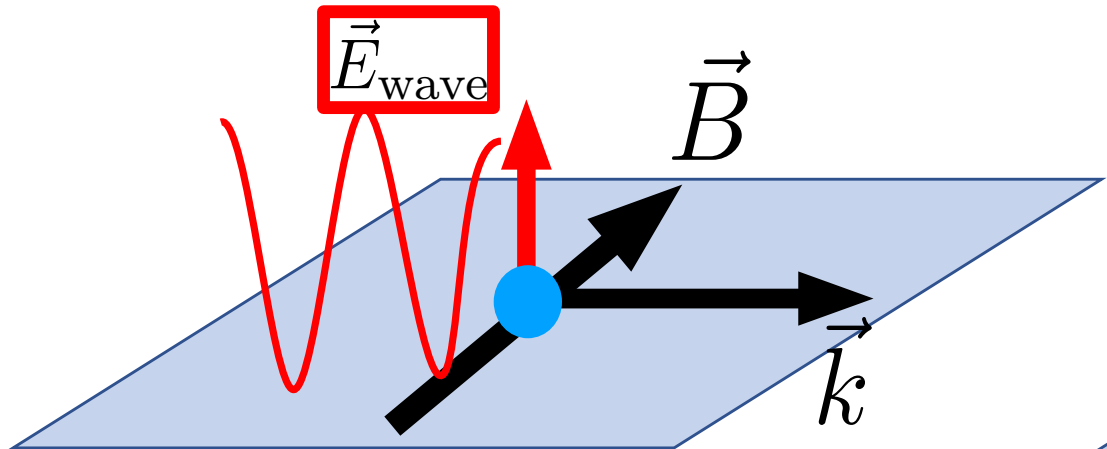


# Normal mode in magnetized pair plasma

There are two mode in magnetized plasma

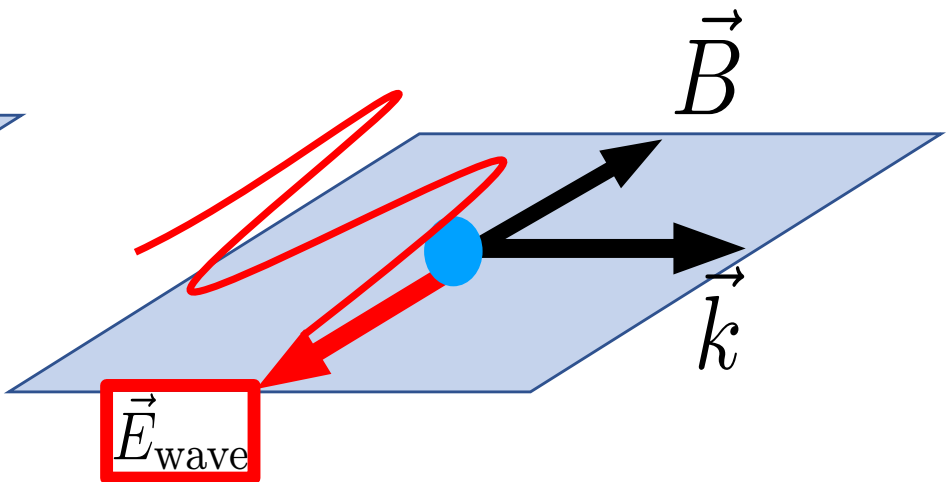
X-mode

$$\vec{E}_{\text{wave}} \perp (\vec{k} \times \vec{B}_{\text{bg}})$$



O- mode

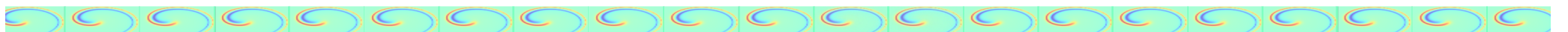
$$\vec{E}_{\text{wave}} \text{ in } \vec{k}, \vec{B}_{\text{bg}} \text{ plane}$$



$$\sigma_E \sim \sigma_T \times \min(1, \omega^2/\omega_B^2)$$

$$+ \sigma_{\text{res}} \delta(\omega - \omega_B)$$

$$\sigma_O \sim \sigma_T$$



# Radiative acceleration @optically thin region

In optically thin region

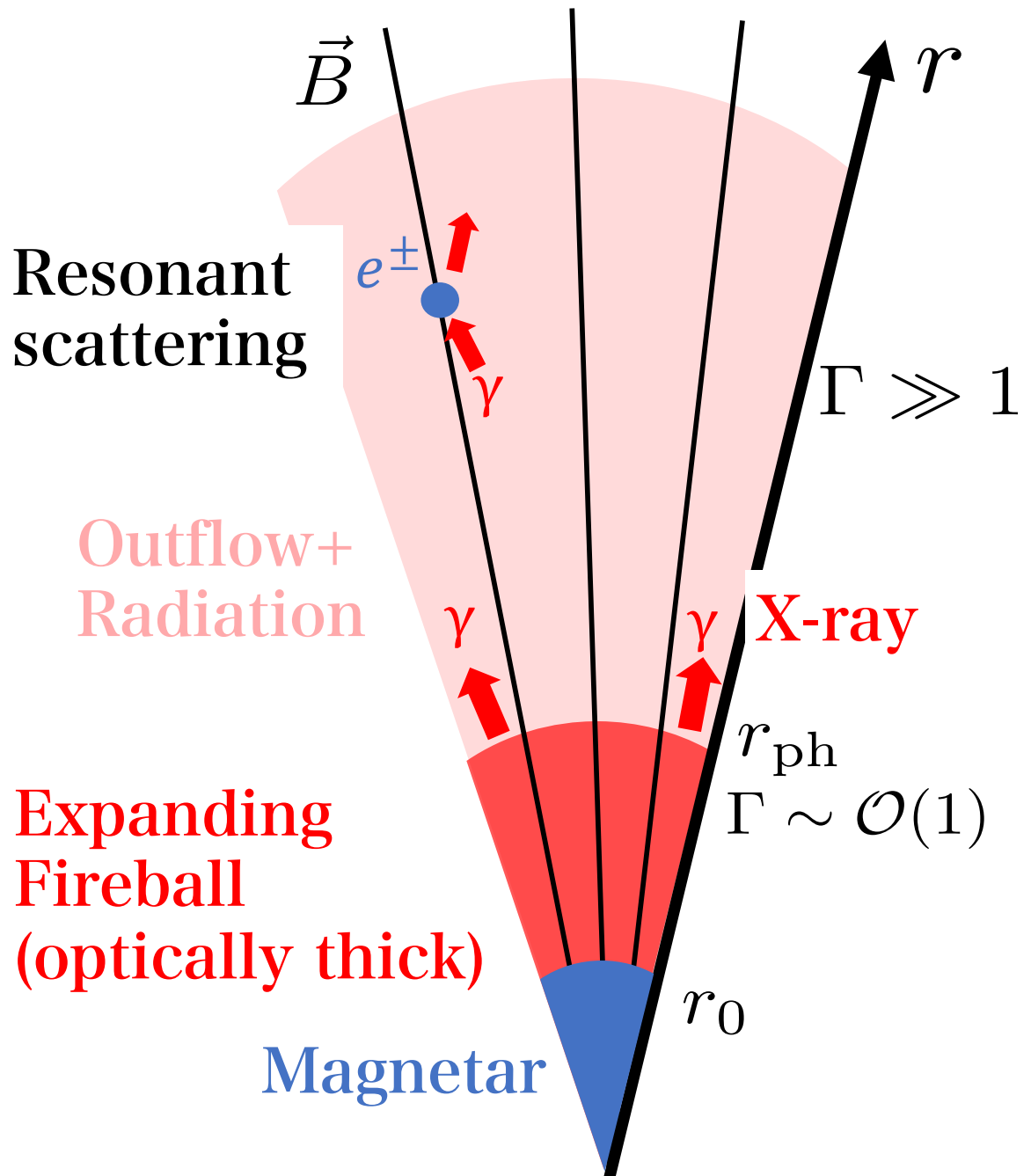
Radiative force

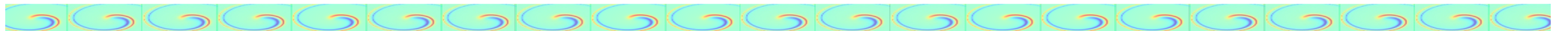
$$F_{\text{rad}} \propto \frac{\sigma_{\text{res}} F}{c}$$

$\sigma_{\text{res}}$  : resonant cross section

$F$  : X-ray flux

- Acceleration by Resonant scattering
- High kinetic energy





# Basic Equations

Plasma : spherically symmetric fluid equation,  
particle are ground state of Landau level ( $p_{\perp} = 0$ )

**Solve  
a steady flow**

$$\partial_t(r^2\rho\Gamma) + \partial_r(r^2\rho\Gamma\beta) = 0,$$

$$\partial_t[r^2(\rho h_{\parallel}\Gamma^2 - p_{\parallel})] + \partial_r[r^2\rho h_{\parallel}\Gamma^2\beta] = r^2G^t,$$

$$\partial_t[r^2\rho h_{\parallel}\Gamma^2\beta] + \partial_r[r^2(\rho h_{\parallel}\Gamma^2\beta^2 - p_{\parallel})] = r^2G^r,$$

$$h_{\parallel} = 1 + \frac{e_{\text{th}}}{\rho} + \frac{p_{\parallel}}{\rho}, \quad p_{\parallel} = (\hat{\Gamma} - 1)e_{\text{th}}, \quad \hat{\Gamma} = 3$$

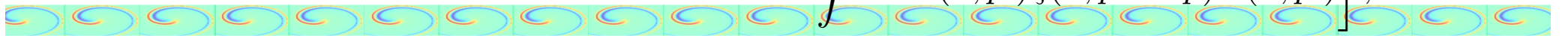
Radiative Force

Radiation : Radiation transfer equation,  
solved by Monte-Carlo scheme

$$p^{\mu} \left( \frac{\partial}{\partial x^{\mu}} - \Gamma_{\mu\nu}^{\rho} p^{\nu} \frac{\partial}{\partial p^{\rho}} \right) F(x, p) = \left( \frac{dF}{d\tau} \right)_{\text{coll}}$$

$$\left( \frac{dF}{d\tau} \right)_{\text{coll}} = n(x) [-\kappa(x, p)F(x, p)$$

$$+ \int dP' \kappa(x, p') \zeta(x; p' \rightarrow p) F(x, p')],$$



# Physical & numerical setup

Initial condition :

Analytic solution of fireball

Optically thin region:

Solved numerically

Solve radiation in  
a given plasma profile

↓ Radiative force

Solve the plasma

Plasma profile

Radiative force

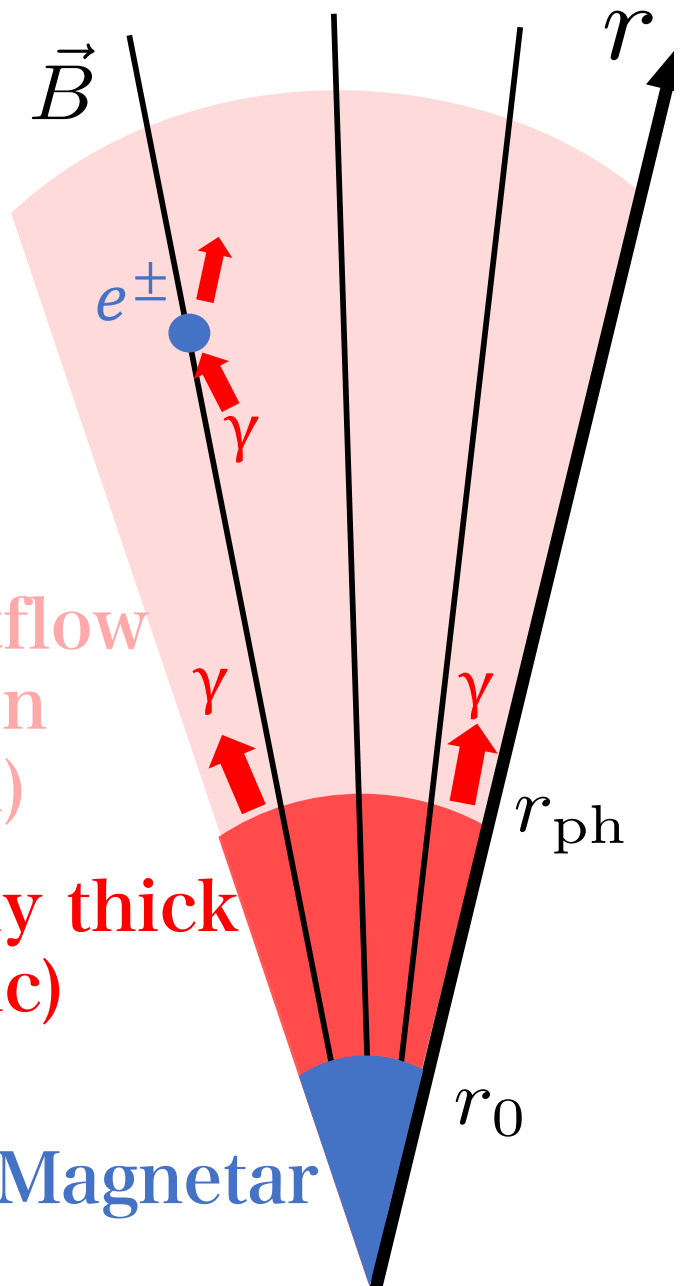
Solve the radiation

Plasma outflow  
+ Radiation  
(Numerical)

Optically thick  
(Analytic)

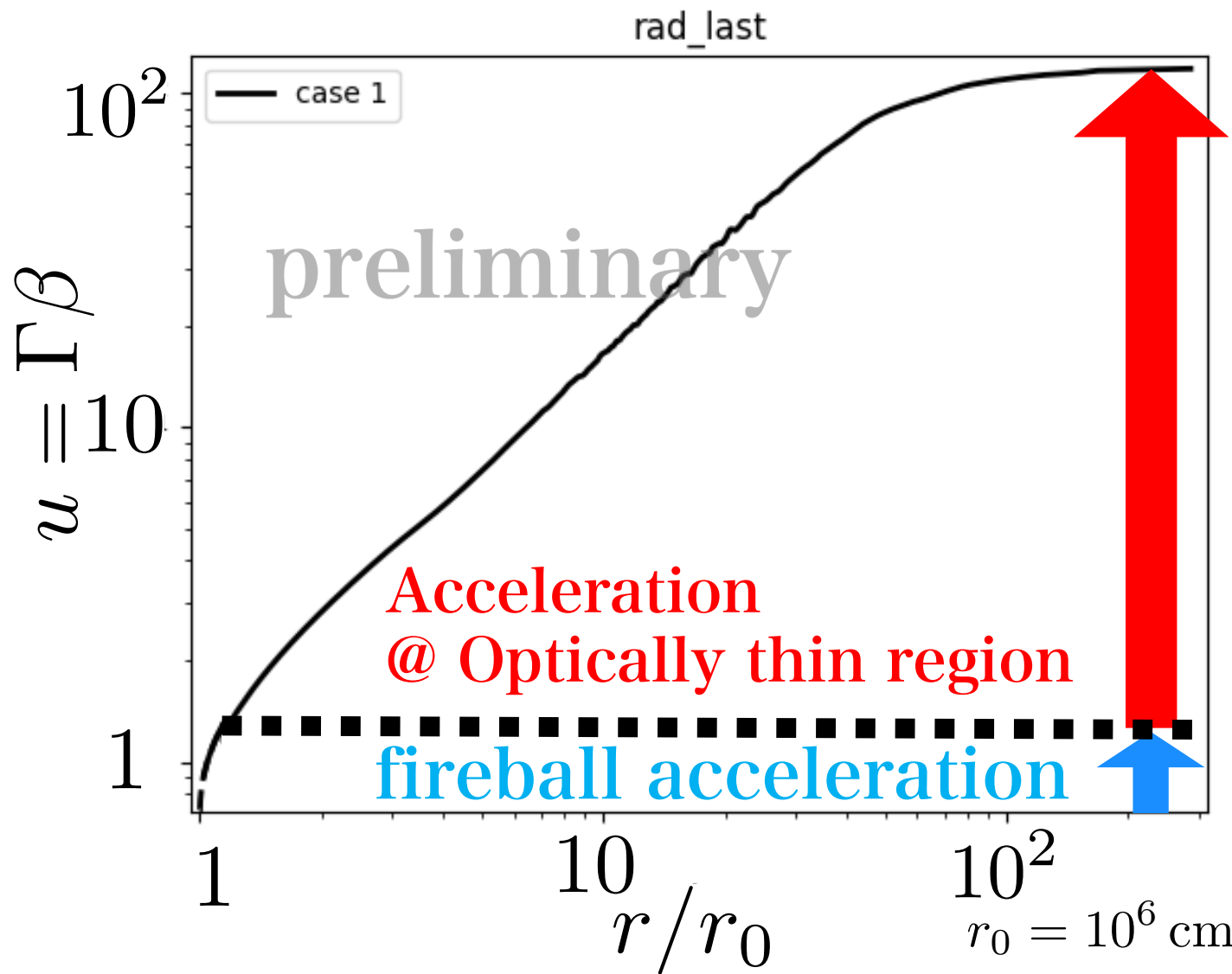
Magnetar

Iteration  
-> steady solution



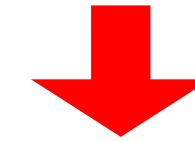


# Result: radiative acceleration



Acceleration by radiation force

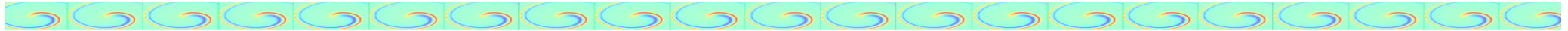
$\Gamma \sim \times 100$



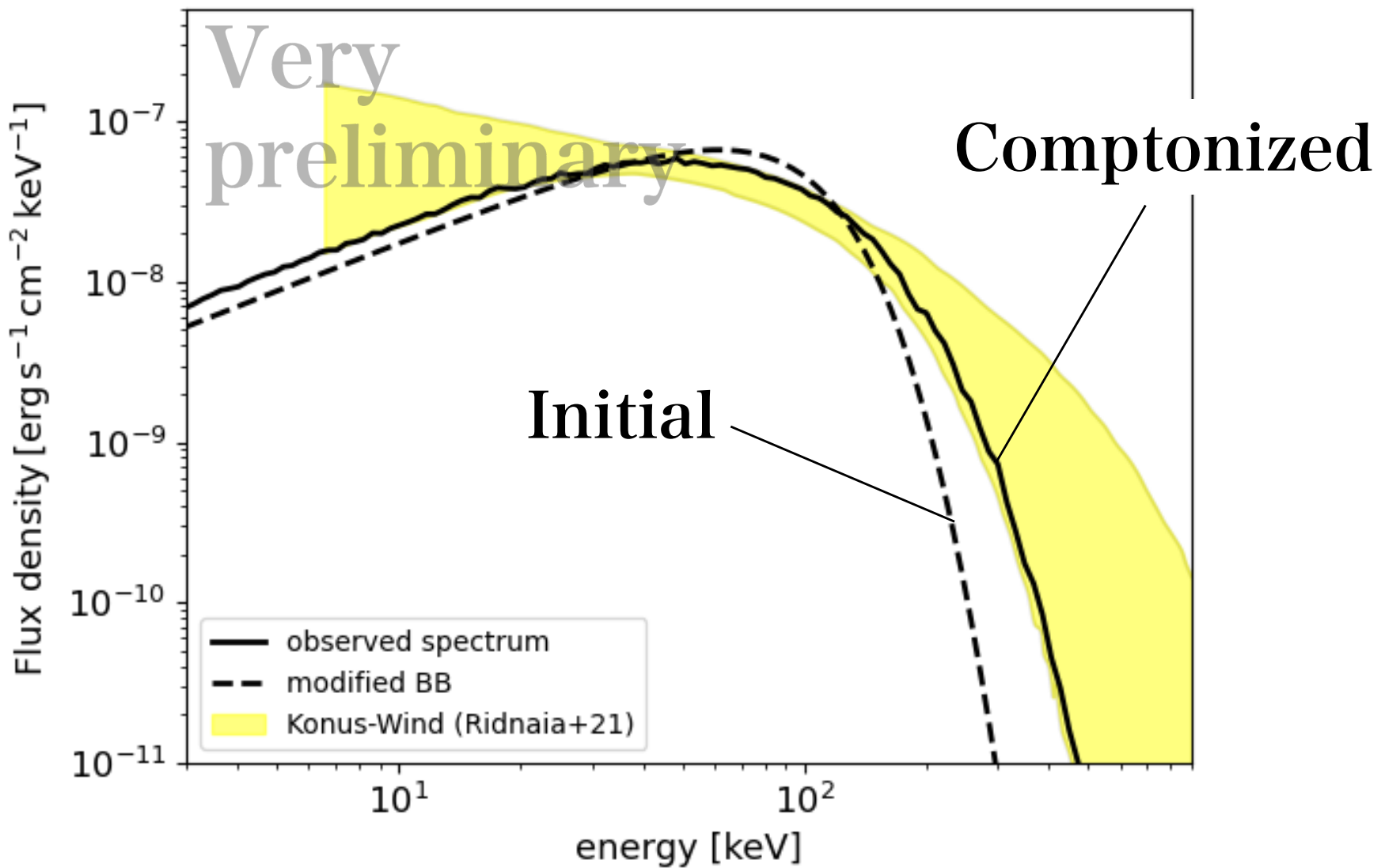
Energy budget of the FRB?

Radiative force acceleration  
-> ultra relativistic outflow



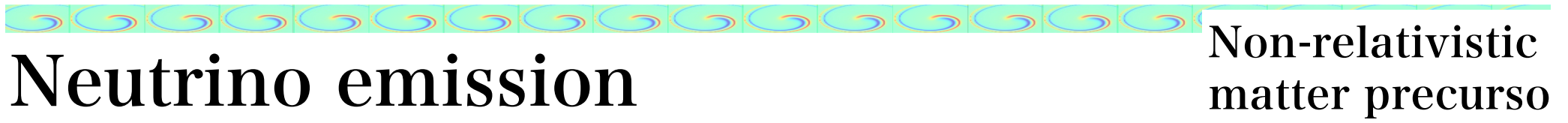


# Result: X-ray spectrum



X-ray is weakly Comptonized  
-> Observed spectrum can be created





# Neutrino emission

w/ baryon precursor of fireball

@ outer region

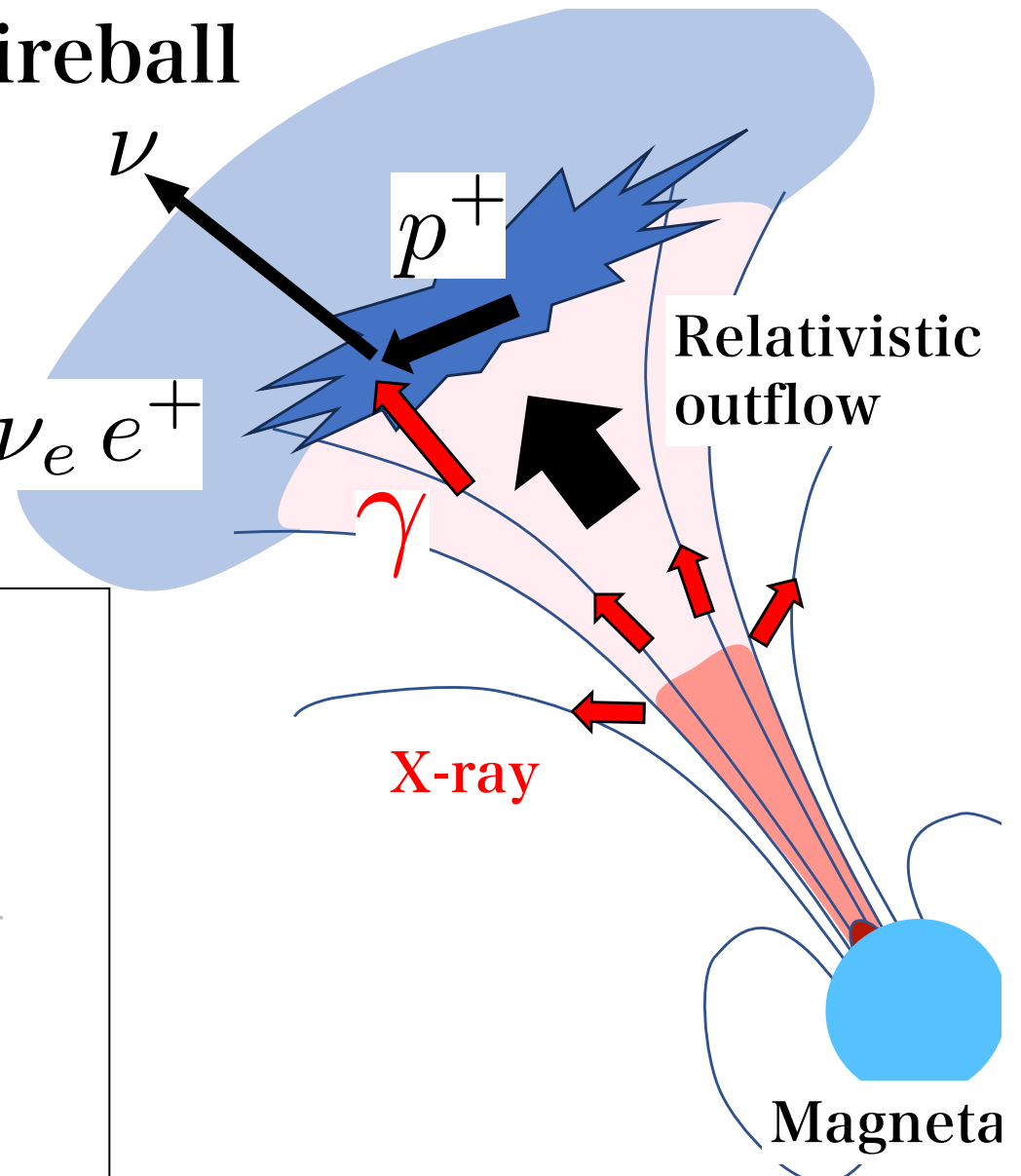
outflow will form shock

-> Particle acceleration

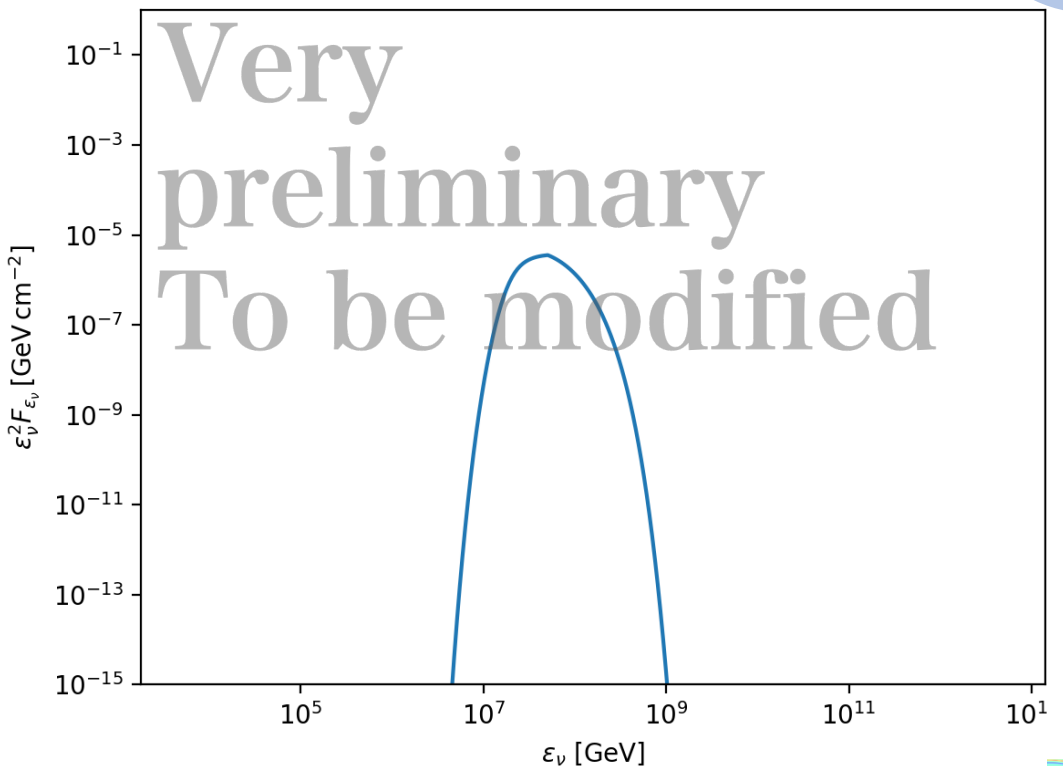
$$p^+ \gamma \rightarrow \Delta^+ \rightarrow \nu_\mu \bar{\nu}_\mu \nu_e e^+$$

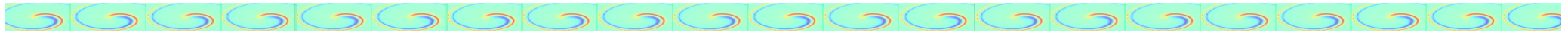
->neutrino emission

Non-relativistic  
matter precursor



Very  
preliminary  
To be modified





# Summary

- We study the X-ray spectrum & outflow kinetic luminosity in magnetar short bursts.
- Relativistic outflow is strongly accelerated by the radiation via the resonant scattering.
- X-ray is weakly Comptonized.  
It can be the origin of the observed X-ray spectrum.
- Ultra relativistic outflow can emit neutrinos.

