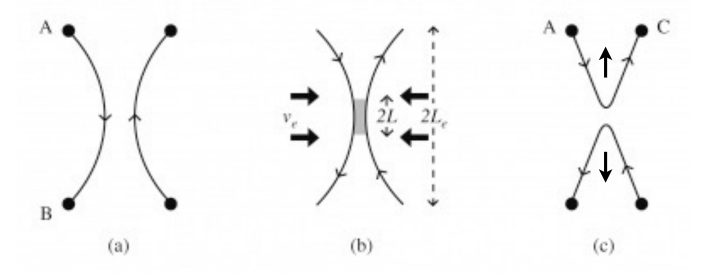
Efficient Nonthermal Particle Acceleration during Magnetic Reconnection in Magnetically-dominated Flows

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Magnetic Reconnection & Associated Particle Acceleration

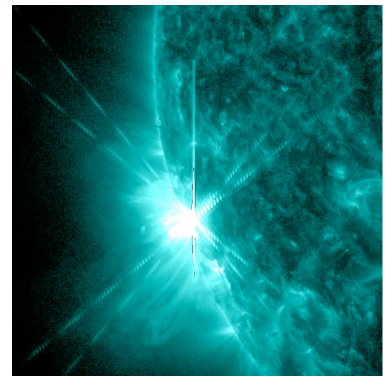


Where does reconnection occur?

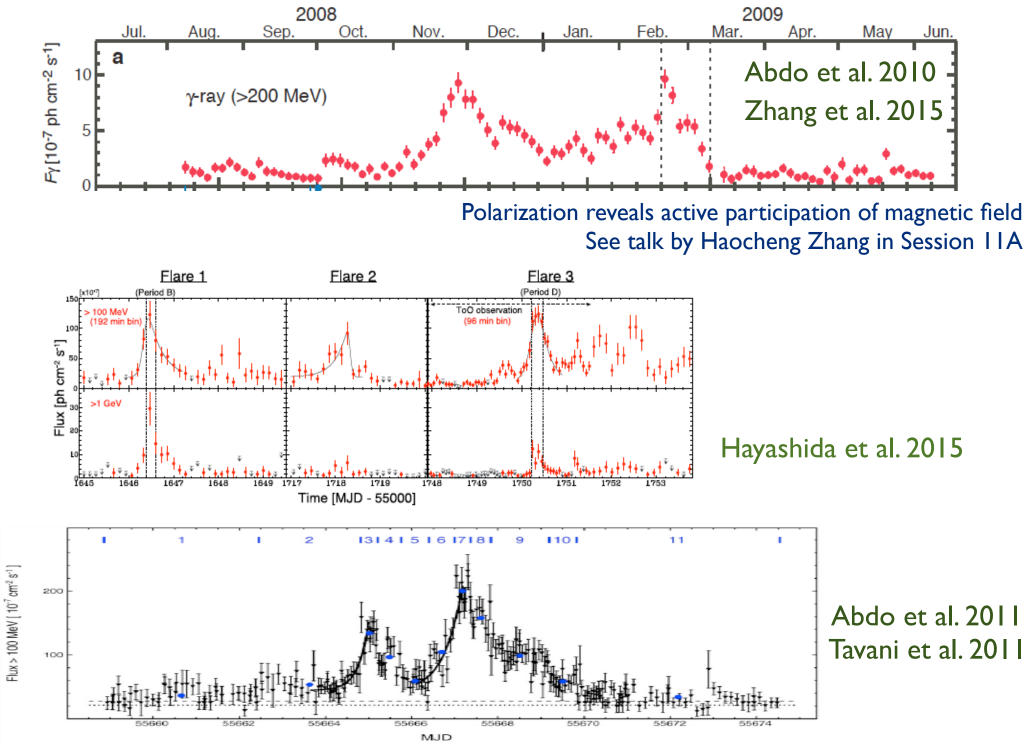
- Planetary magnetosphere, solar flares
- Active galactic nuclei (AGN), Gamma-ray bursts (GRBs), Pulsar wind nebulae (PWNs)

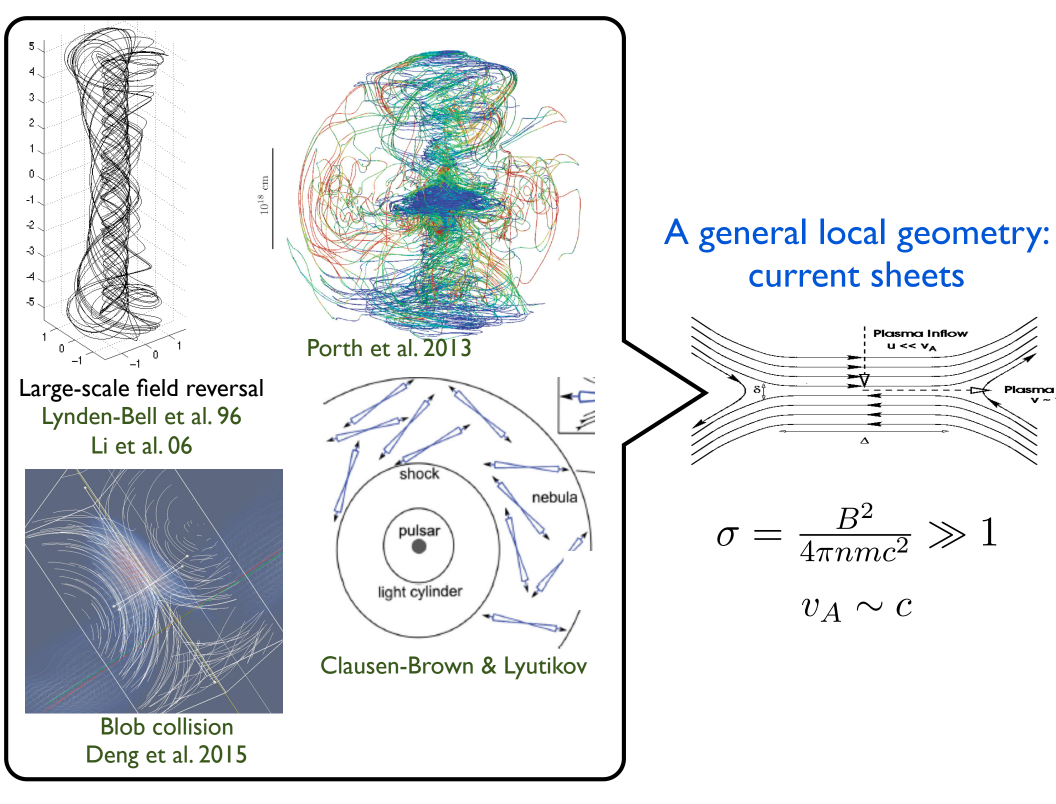
Particle Acceleration: Hints from solar flares

- Power-law distribution
- A large fraction of electrons are accelerated N_{nonthermal} > N_{thermal} (e.g., Krucker et al. 2010) This is not well understood.

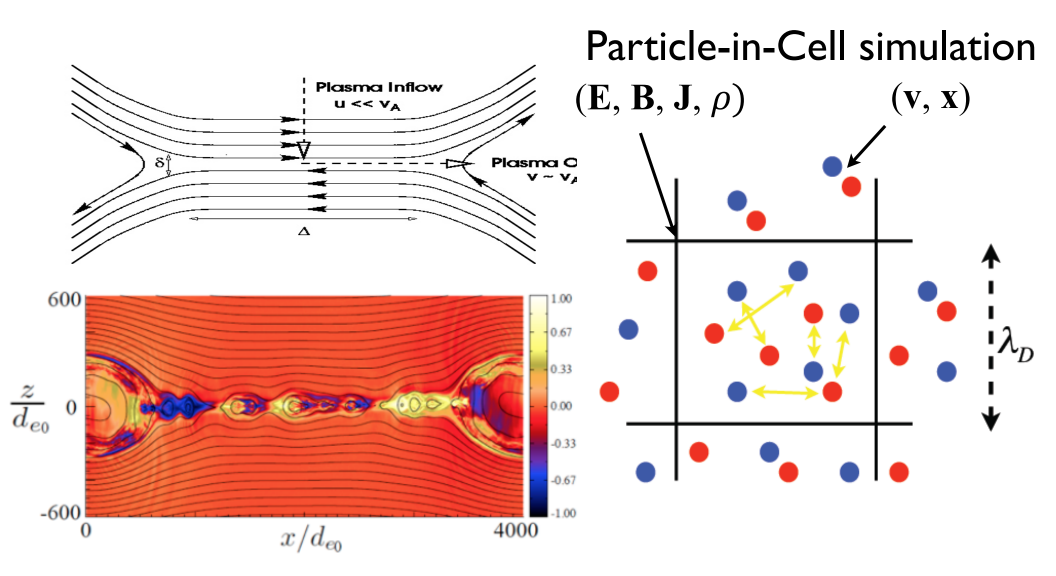


Extreme Acceleration/Radiation in AGNs, GRBs, and PWNe





Focusing on a local reconnection site with $\sigma >> I$



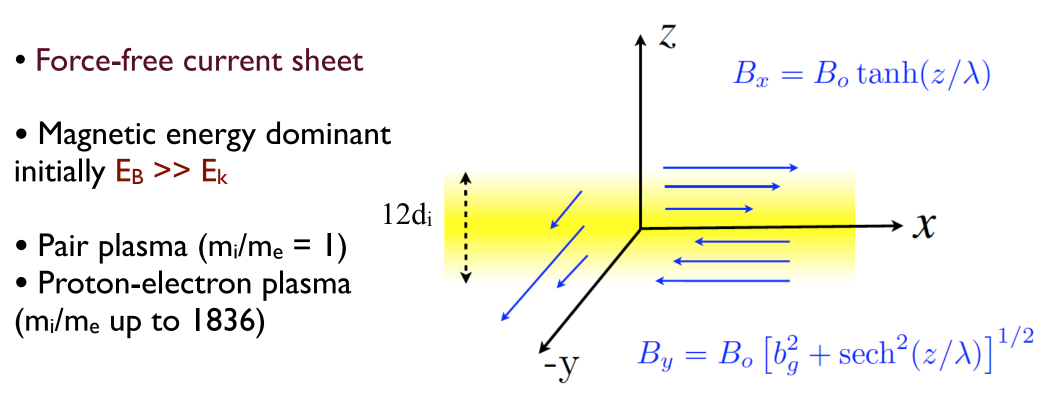
GF et al. 2014 PRL, 2015a ApJ (pair, particle acc.) 2015b arxiv 1511.01434 (ion-electron, particle acc.) Liu, GF, Daughton, Li, Hesse 2015 PRL (fast outflow/dissipation) Li, GF, Li et al. 2015 ApJL - nonrelativistic reconnection

Focusing on a local reconnection site with $\sigma >> I$ Key results:

- Efficient particle acceleration and formation of power laws $dN/d\gamma = \gamma^{-p}$, and extending to $\gamma_i = \sigma, \ \gamma_e = (m_i/m_e)\sigma$
- Main Acceleration mechanism: first-order relativistic Fermi process
- Power-law model and formation condition ($\tau_{acc} < \tau_{inj}$).
- Properties of relativistic magnetic reconnection: Relativistic inflow and outflow
 Reconnection rate is enhanced because of relativistic effect
 2D & 3D rates are similar

GF et al. 2014 PRL, 2015a ApJ (pair, particle acc.) 2015b arxiv 1511.01434 (ion-electron, particle acc.) Liu, GF, Daughton, Li, Hesse 2015 PRL (fast outflow/dissipation) Li, GF, Li et al. 2015 ApJL - nonrelativistic reconnection

Initial Setup & Parameters



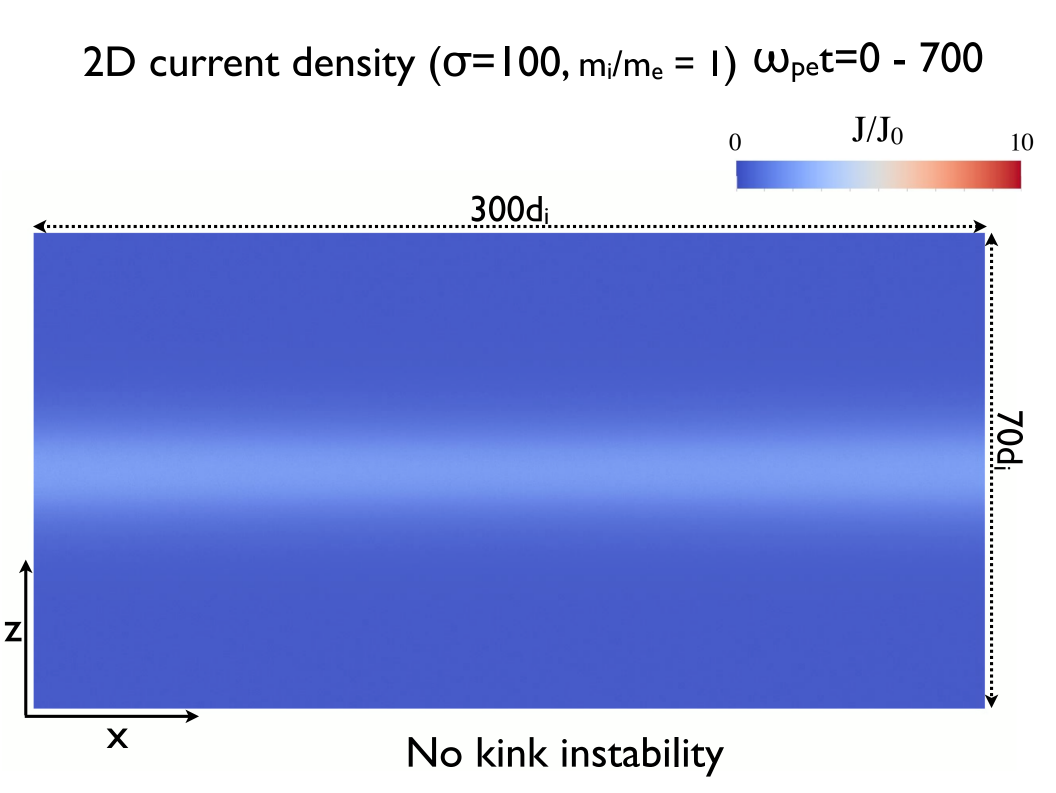
 $2D: \sigma = 1-1600$

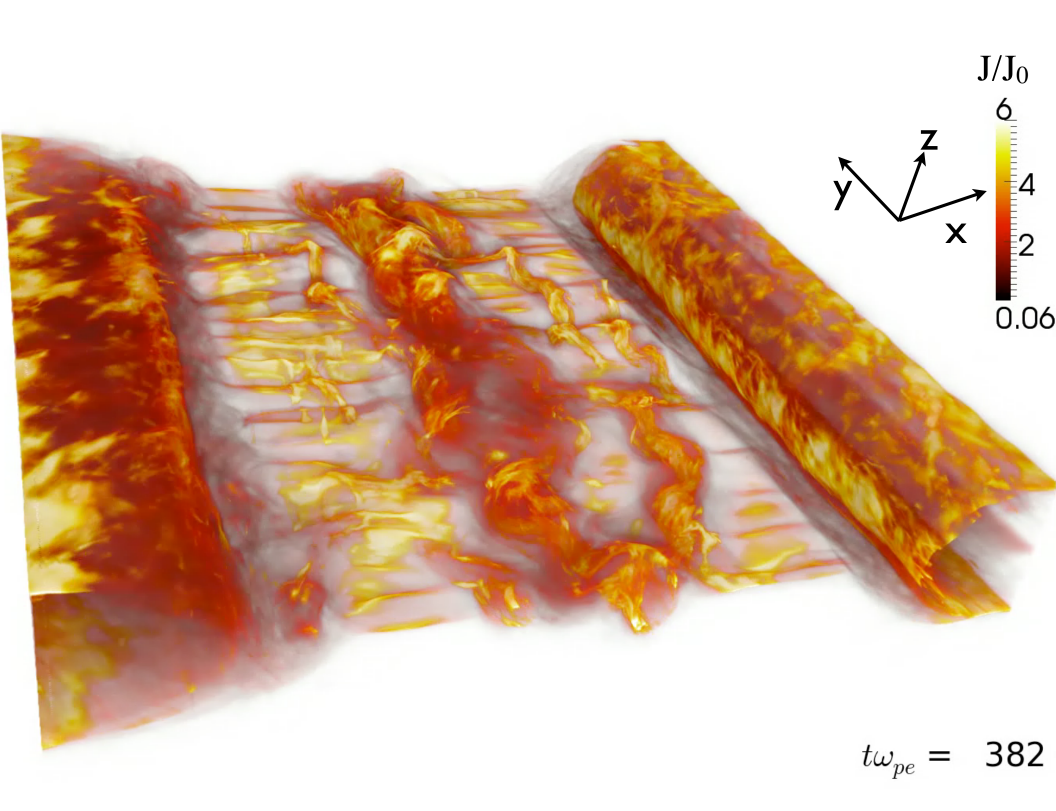
Boundary conditions: mainly periodic currently exploring open boundary cases

3D: σ up to 100

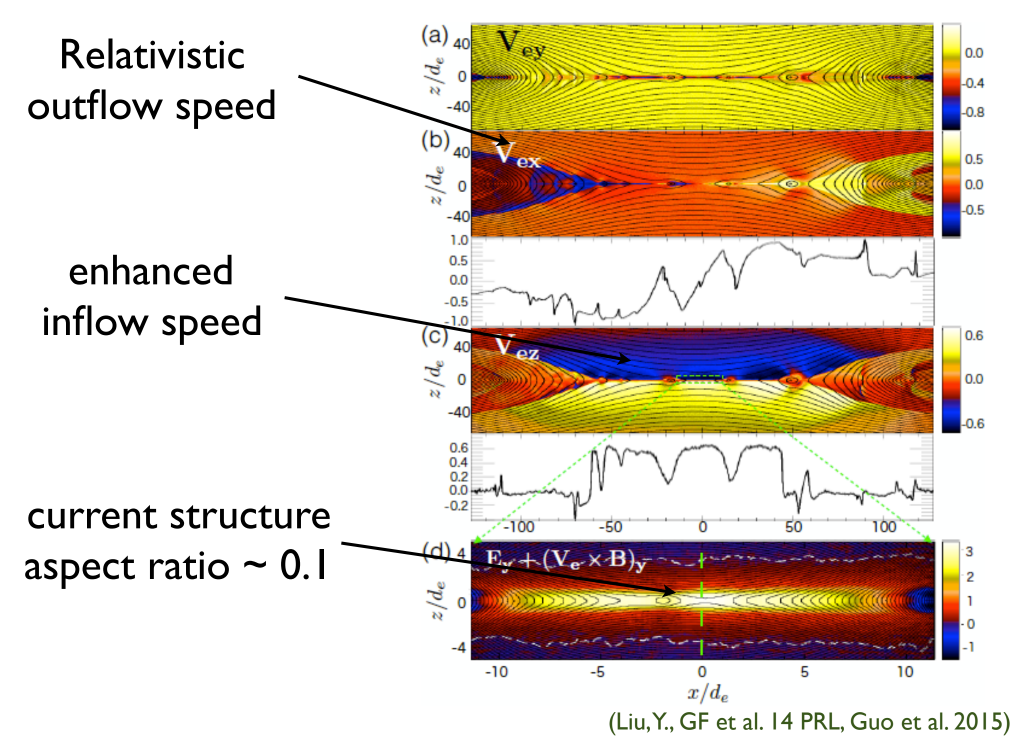
 $L_x \times L_z \times L_y = 300d_i \times 194d_i \times 300d_i$

~1.4 trillion particles and 2048³ grids, using 10⁵ CPU-cores on Blue Waters

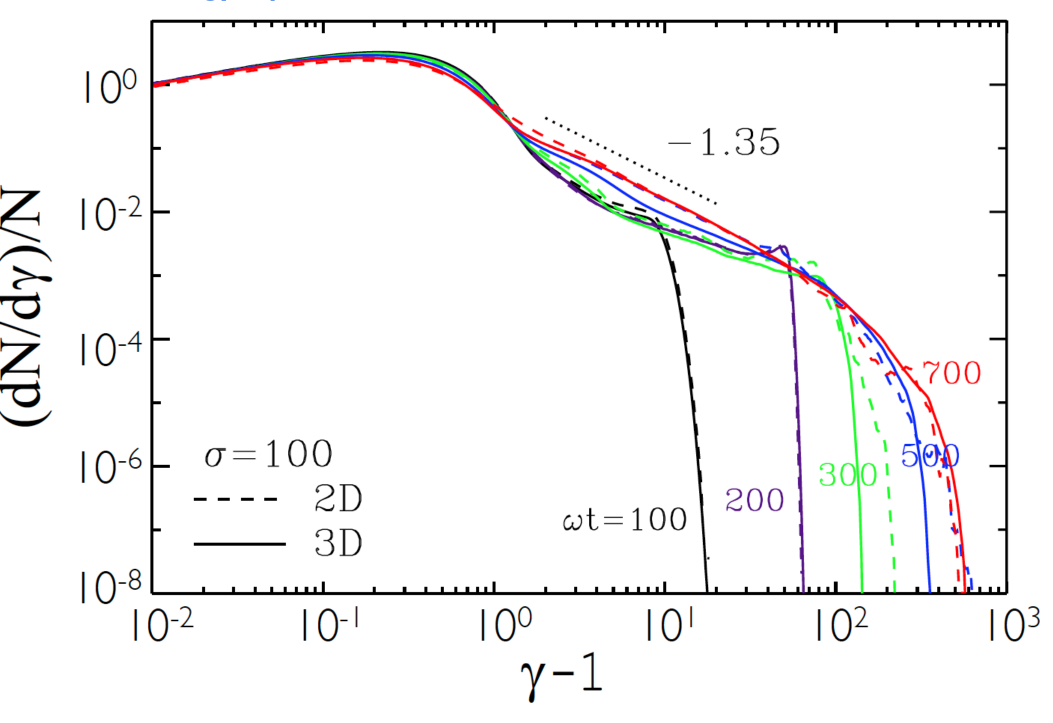




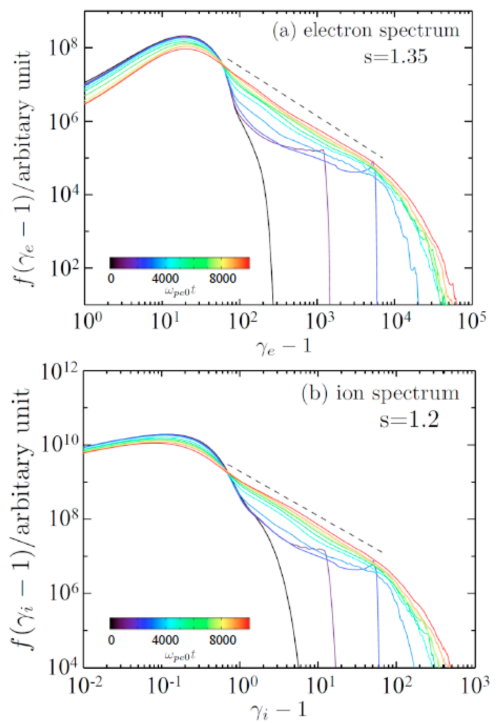
Plasma flows associated with reconnection



Energy spectra from 2D and 3D PIC simulations



A relativistic run with $\sigma = 100$, mi/me=100



Spectral index s ~ I

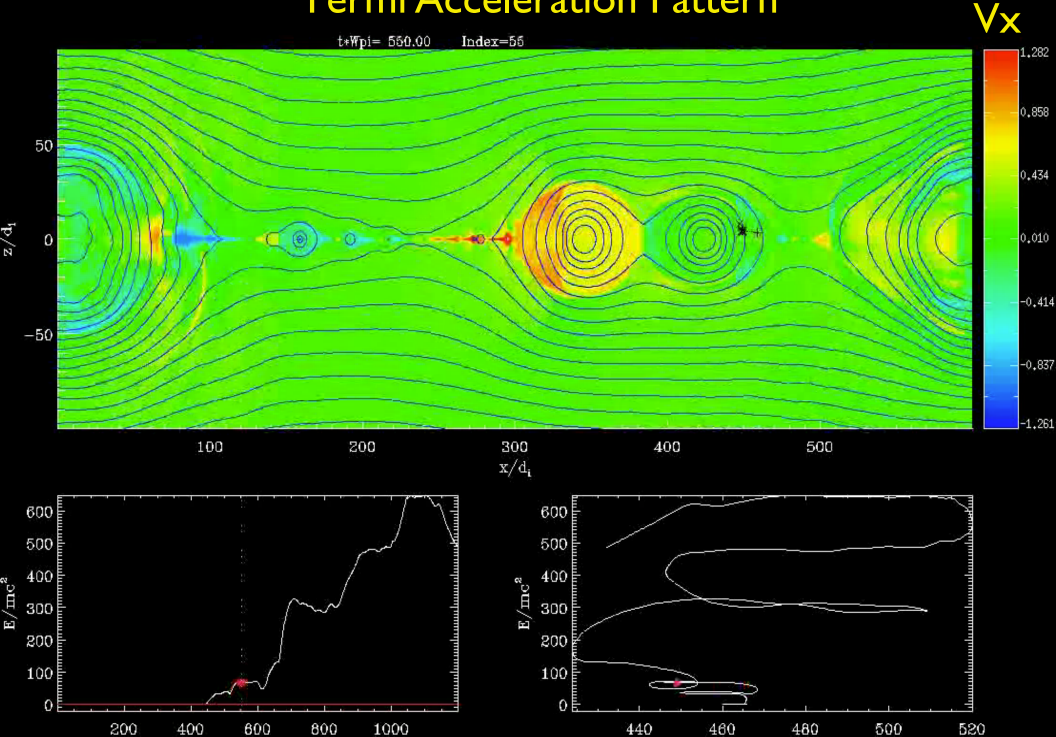
Fast variability ~ Lx/c

$$\gamma_i = \sigma, \ \gamma_e = (m_i/m_e)\sigma$$

$$\varepsilon_{max} = \int |qE_{rec}| cdt$$

slopes are identical in momentum space

Fermi Acceleration Pattern



400

 ωt

 z/d_1

520

 x/d_t

Ist order Fermi mechanism

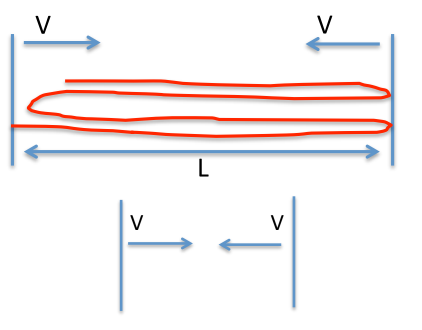
 Acceleration by "collision" in between moving magnetic clouds (Fermi 1949)

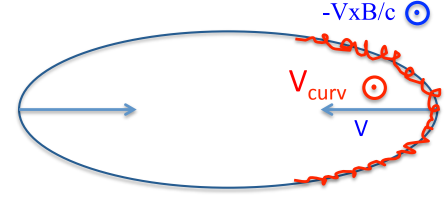
$$\Delta \gamma = \left(\Gamma^2 \left(1 + \frac{2Vv_x}{c^2} + \frac{V^2}{c^2} \right) - 1 \right) \gamma$$
$$\Delta t = L_{is} / v_x$$
$$\alpha = \frac{\Delta \gamma}{(\gamma \Delta t)}$$

• In large-scale simulations, the dominant electric field for energy release

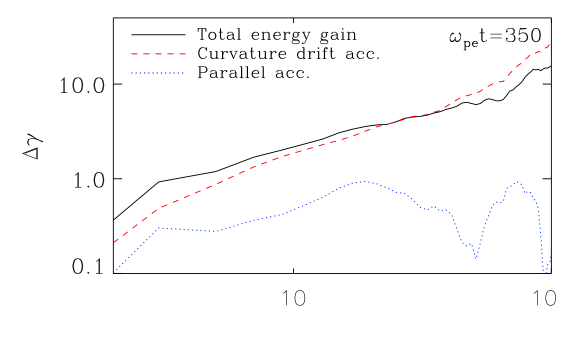
 $E = -V \times B/c$

• In reconnection region, the Fermi process is accomplished by curvature drift motion in plasmoids along the motional electric field.





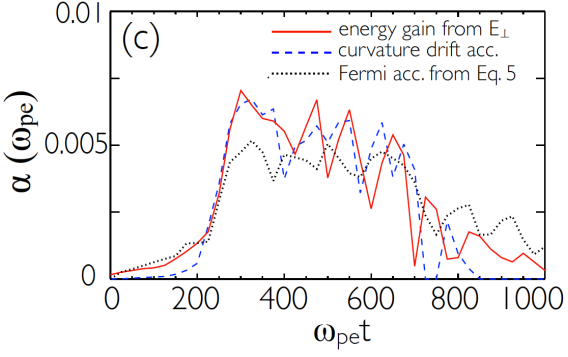
Type-B Fermi process (Fermi 1949) Drake et al. 2006, 2010; Birn et al. 2012 Guo et al. 2014



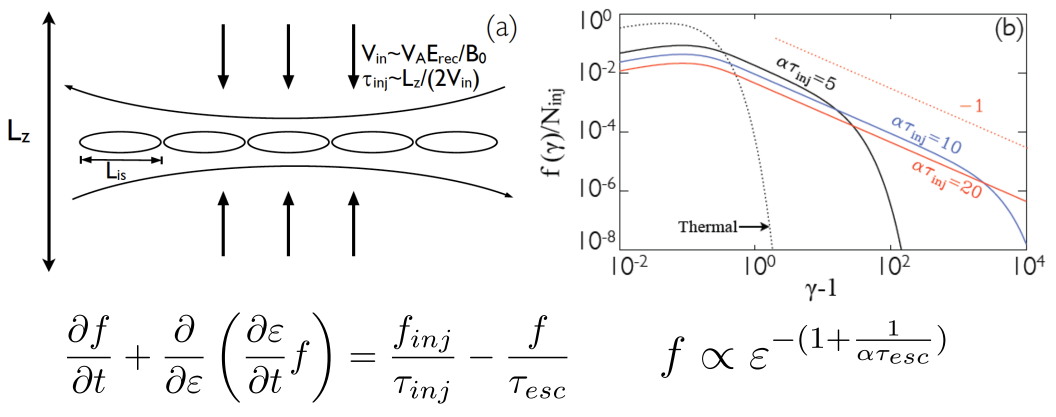
The acceleration is dominated by energy gain through curvature drift motion

Fermi acceleration formula agrees with the acceleration by curvature drift motion.

$$\Delta \gamma = \left(\Gamma^2 \left(1 + \frac{2Vv_x}{c^2} + \frac{V^2}{c^2} \right) - 1 \right) \gamma$$
$$\Delta t = L_x / v_x$$
$$\alpha = \frac{\Delta \gamma}{\gamma} (\gamma \Delta t)$$



Power-law formation

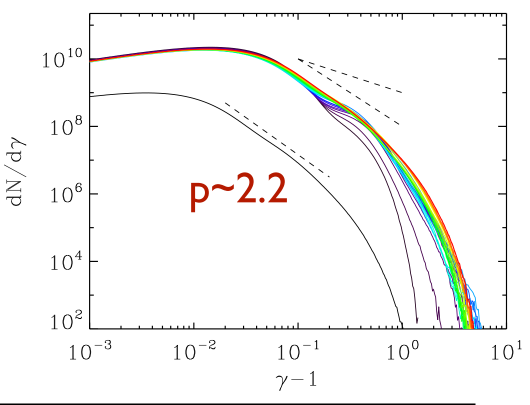


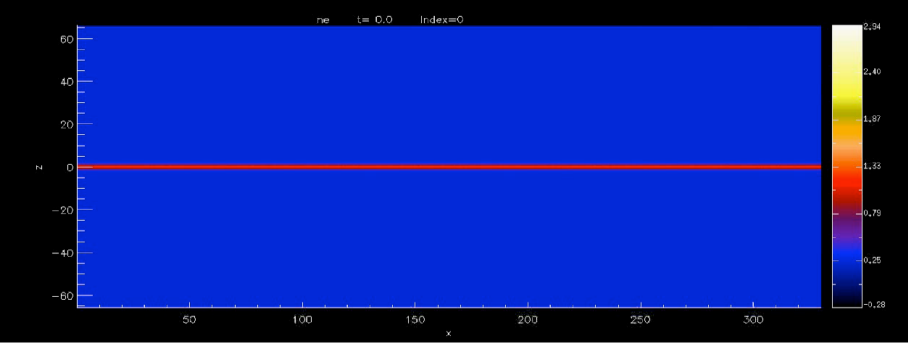
Two parts in the final solution:

Particles initially in the current layer: heated thermal distribution
 Particles injected from upstream: power-law distribution
 This explains a number of previous simulation results.

Both periodic (closed) and open boundary systems give spectral index $p \sim I$ for high- σ case.

Open boundary simulations with sigma=0.25





The property of relativistic reconnection ($\sigma >> 1$)

- Efficient nonthermal particle acceleration and formation of hard power laws.
- \blacksquare Relativistic inflow and outflow Γ up to 10.
- Reconnection rate is enhanced (locally $R \sim I$).
- 2D & 3D are similar. Why?
- Effect of boundary conditions: Periodic, Open, Line-tied...
- What's the implication to large-scale system (AGN, GRB, PWN, etc.)