

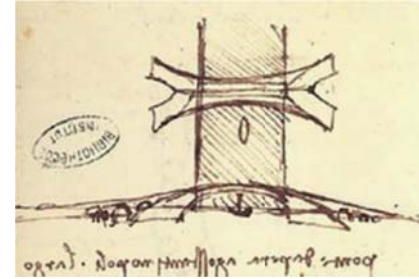
Biarritz, 21-24 October, 2019

Reconnection outflows in the magnetotail: comparing MMS crossings with HPC PIC simulations

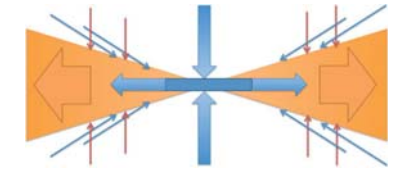
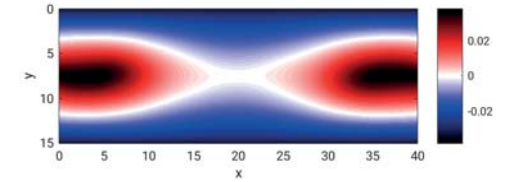


G. Lapenta, F. Pucci, S. Eriksson, D.L. Newman, M.V. Goldman

Reconnection cartoons



Leonardo da Vinci



Lapenta, Giovanni, et al. "Separatrices: The crux of reconnection." *Journal of Plasma Physics* 81.1 (2015).

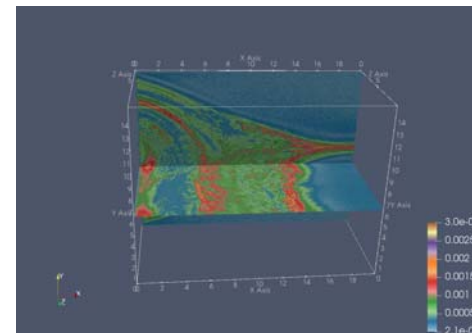


Results from iPic3D Simulations

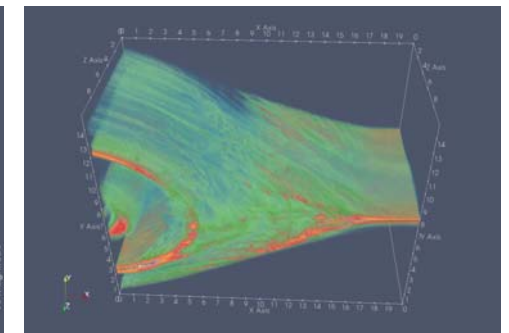
Wassily Kandinsky, Division-Unity, 1934

How 3D reconnection really is

$M_i/m_e=256$
 $B_0=1/10$
 Grid: 1200x450x300
 Resolution $\Delta x = d_e/2$
 Resolution $\omega_{ce} \Delta t = 1/30$

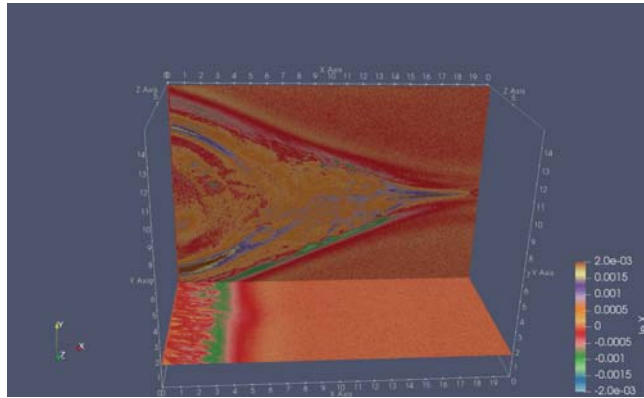


Electron Current Density – Magnitude - Cuts

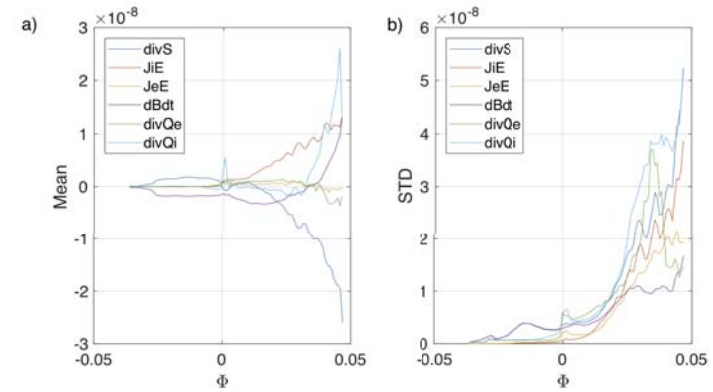
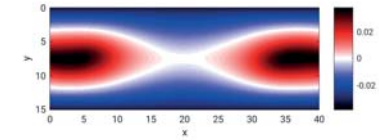


Electron Current Density – Magnitude – Volume rendering

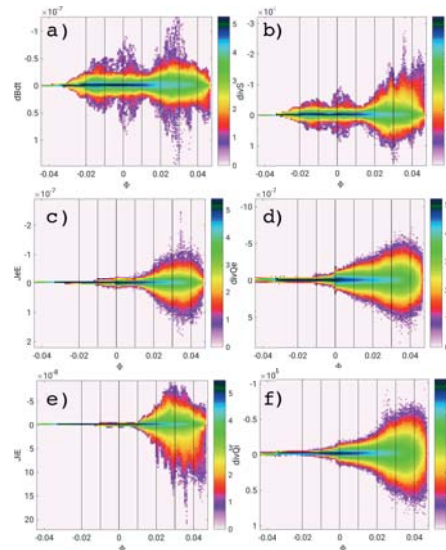
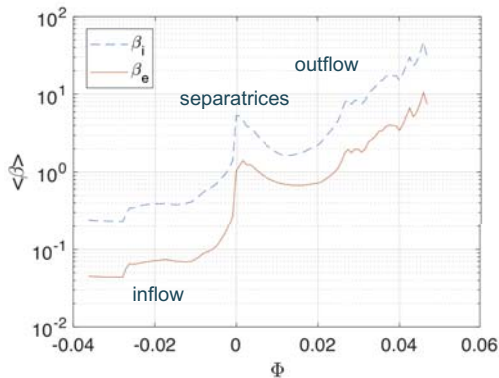
Horizontal (along x, Earth-Sun) Electron current



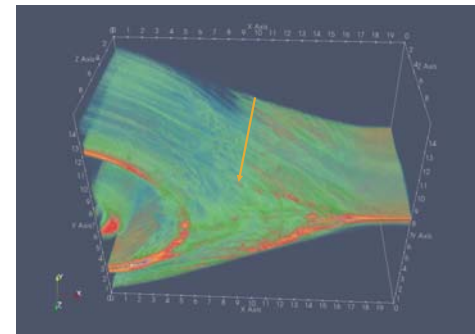
Energy exchanges



Different regimes of turbulence



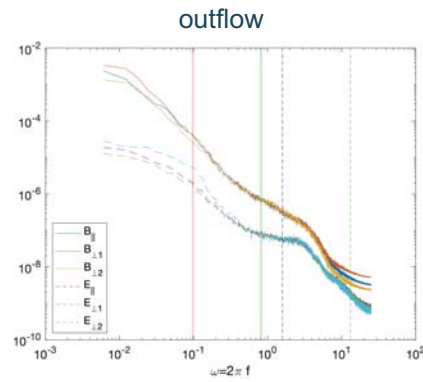
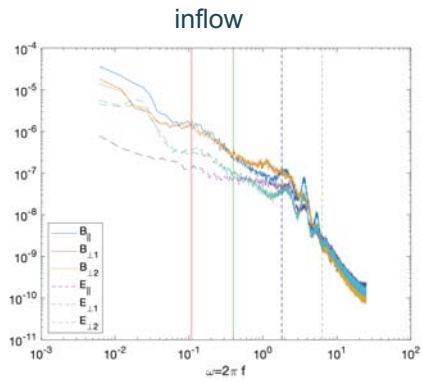
Virtual probes



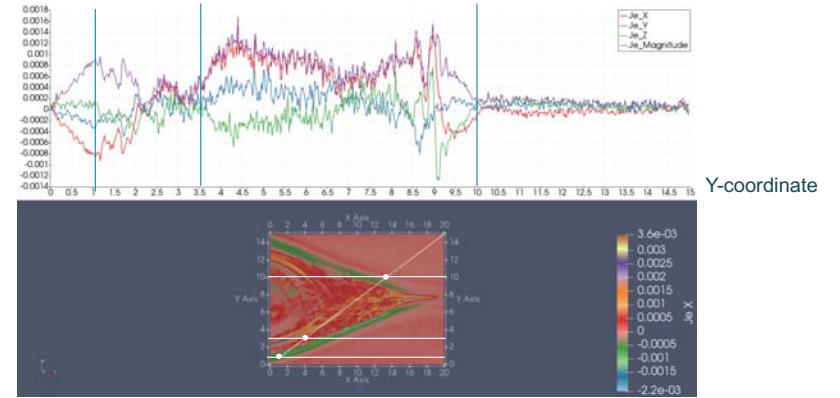
- We set arrays of 3x3x3 probes per computational processors.
- This forms 27 virtual spacecrafts at a given (x,y) location, uniformly spread along z
- From this signal recorded every time step we can make spectrograms and other analysis of fluctuations in time



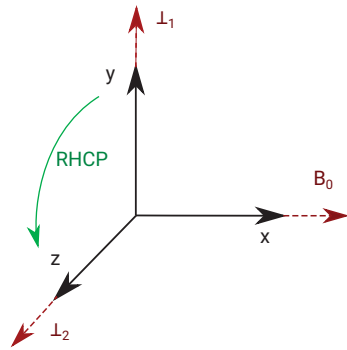
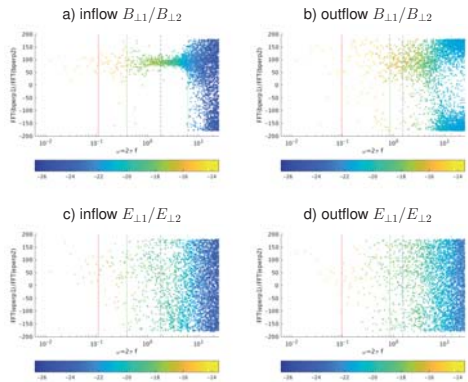
Spectrum of waves – virtual probes



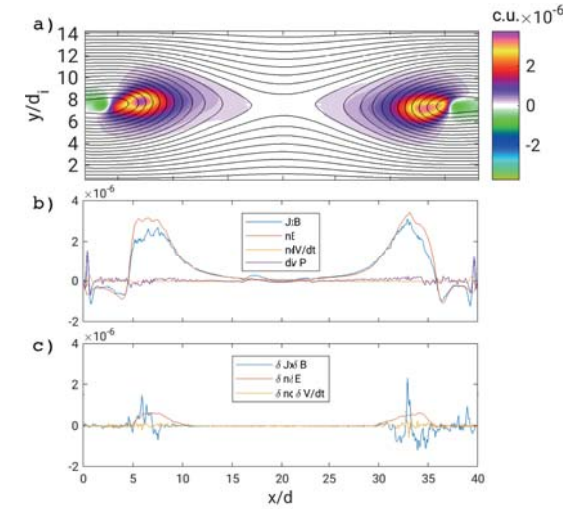
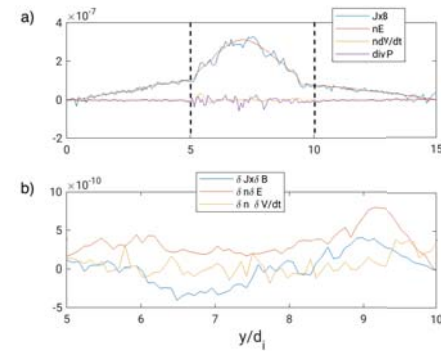
Virtual satellite crossing

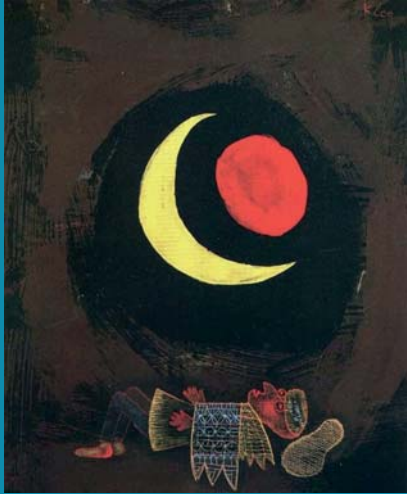


Polarization of the wave



Impact on momentum transfer





Observations from MMS

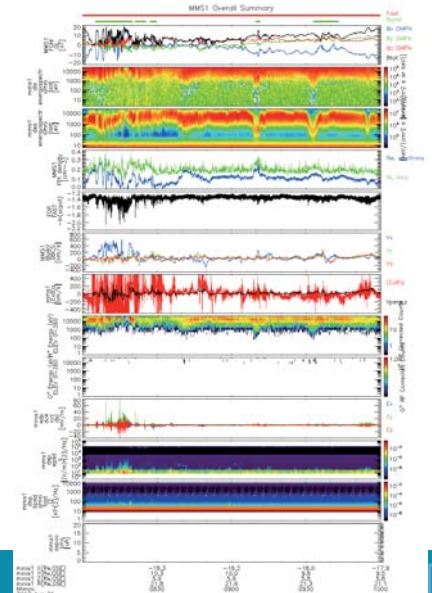
Strong Dream (1929) — Paul Klee

Giovanni Lapenta, Turbulence generated by reconnection

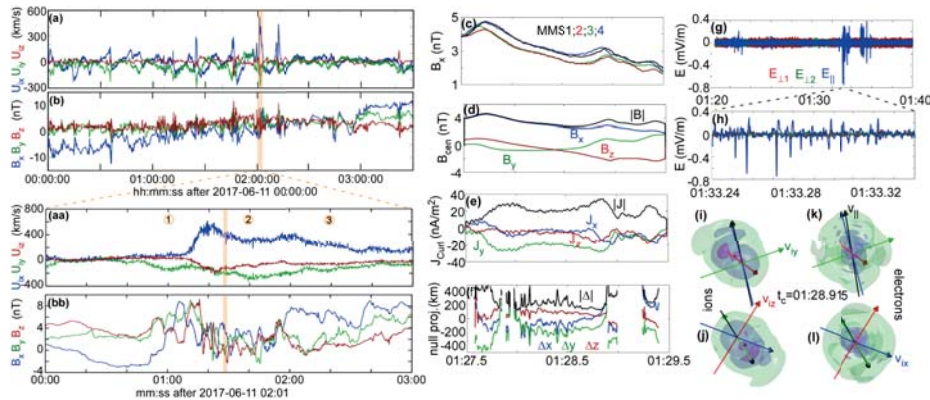


Look from MMS

- We (Stefan Eriksson) identified about 200 crossings in the tail that display turbulent reconnection outflows.
- Here is one example we analysed in more details:



Looking for null points within the turbulence



Giovanni Lapenta, Turbulence generated by reconnection



Conclusions

- Reconnection generates turbulence
 - **Fluctuations** are present all around
 - **Different regimes of fluctuations** in inflow, separatrices and outflow
 - **Fully developed turbulence** in the outflow
 - Waves of **different nature** in the inflow and outflow
 - Turbulence produces **secondary reconnecting layers**
- The impact of these processes is enhanced turbulent **energy exchanges**
- **Momentum** exchange is enhanced in the outflow primarily (anomalous transport)
- **MMS data** shows many turbulent outflows and within them null points can be detected



Giovanni Lapenta, Turbulence generated by reconnection



Acknowledgments



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