Kinetic Scale Magnetic Structure in Geospace

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Since I learned that materials can be uploaded online, I hope to introduce more about my recent works in this field through this opportunity, so my topic expanded from the electron mirror mode to the kinetic scale or small scale magnetic structures in geospace.

1. Kinetic scale magnetic holes
   1.1. KSMHs in the magnetosheath
   1.2. Waves in the KSMHs
   1.3. Propagation and dynamic of MHs
   1.4. Electron scale and electrons in mirror mode

2. Kinetic scale magnetic peaks
   2.1. Kinetic scale magnetic bottle
   2.2. Kinetic scale flux rope

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**Kinetic Scale Magnetic Structure**

- Magnetic hole
- Magnetic bottle
- Flux rope
- Mirror mode
- Soliton
- Electron vortex
- Solar wind
- Plasma sheet
- Magnetosheath

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Waves: Yao et al., 2019a (GRL)  
Propagations: Yao et al. 2020a (JGR)  
Currents: Yao et al. 2017 (JGR)  
Particles: Yao et al. 2018b (JGR)  

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Yao et al., 2019b (APJL)  
Yao et al., 2016 (JGR)  
Yao et al. 2017 (JGR)  
Yao et al. 2018b (JGR)  
Yao et al. 2020b (APJ)
Introduction: magnetic hole

- What is magnetic hole (MH)?
  A structure with observable magnetic field depression.
  Widely observed in the solar wind, planetary magnetosheath and plasma sheet.

LMH (linear MH): has little or no change in the field direction.
NMH (nonlinear MH) has large angle change in the field direction.
Introduction: possible generation mechanism

- Mirror instability
  high $\beta$, $(T_\perp > T_\parallel)$
  $\left(\frac{T_\perp}{T_\parallel}\right)/\left(1 + 1/\beta_\perp\right) > 1$
  (Hasegawa, 1969; Southwood and Kivelson, 1993)

- Slow mode soliton
  lack of observational data
  [e.g. Stasiewicz, K. 2004a, 2004b]
Introduction: kinetic scale magnetic holes

Ge et al. 2011 (Themis, Plasma sheet)

1). Temperature inside: isotropy
   Temperature outside: $T_{e\parallel} > T_{e\perp}$
   Ion temperature: stable

2). Bipolar $B_y$

3). $|B|\sim 0$ (strong-nonlinear)

4). Pressure balance

5). Observed between two DFs

6). $L \sim \rho_i$

possible mechanism: electrons play important role in mirror instability
Introduction: kinetic scale magnetic holes

Sun et al. 2012 (Cluster+TC1, Plasma sheet)

1). Temperature inside: $T_{e\perp} > T_{e\parallel}$
   
   Ion temperature: stable

2). $L \sim \rho_i$

3). $\delta B/B_0 \sim 30\%$ (weak-nonlinear)

4). $B_z > B_x$: a close relationship with the depolarization process. Results of energy release of reconnection?
Electron vortex magnetic holes in two dimensional particle-in-cell simulations of decaying turbulence. [Haynes et al., 2015]
1.1: KSMHs in the magnetosheath

New MMS Observations

KSMHs, electron vortex and electron acceleration

Yao et al., 2017, JGR
1.1: KSMHs in the magnetosheath

Decreased $|B|

Scale size ~20 $\rho_e$

Bipolar Velocity

Electron Vortex

Diamagnetic Current?
1.1: KSMHs in the magnetosheath

Diamagnetic Current

\[ J = n_e e (v_i - v_e) \]

\[ \vec{J}_P = -\frac{(V_P P_{\perp}) \times \vec{B}}{B^2} \]

Hodograph

Cross the center

Cross one side

Cross the edge
We find that $\tilde{b}$ is highly correlated with $\frac{1}{L^2}$, suggesting that the amplitude and the width of KSMHs fit well with the 2D electron soliton (vortex) theory.
1.1: KSMHs in the magnetosheath

**Brief summary**

1. Magnetosheath kinetic size magnetic holes are found with electron flow vortex caused by diamagnetic drift

2. At the 90° pitch angle, the 34-66 eV electron flux decreased while 109-1024 eV electron flux increased inside the MHs

3. Quasi-2-D EMHD soliton theory is applicable to the observations
Kinetic Size Magnetic Hole

Electron vortex
1.2: Waves in the KSMHs

New MMS Observations

Whistler mode, electrostatic solitary and electron cyclotron waves within KSMHs

Yao et al., 2019a, GRL
1.2: Waves in the KSMHs

Whistler mode waves (WHs) observed in the KSMHs.
1.2: Waves in the KSMHs

Electrostatic solitary waves (ESWs) observed in the KSMHs.
1.2: Waves in the KSMHs

Electron cyclotron waves (ECWs) observed in the KSMHs.
1.2: Waves in the KSMHs

Statistical analysis results of the waves.

Could be excited by electron temperature anisotropy or beams.

Plasma waves are important processes in converting energy, accelerating and scattering electrons and ions, and modifying the distributions of charged particles. If plasma instabilities develop within the KSMDs, the resulting waves could absorb free energy from plasma particles and may propagate out of the KSMDs. Our discoveries could significantly advance the understanding of energy conversion and dissipation for kinetic-scale turbulence.
New MMS Observations

Contraction, expansion and propagation of magnetic holes

Yao et al., 2020a, JGR; 2016, JGR
1.3: Propagation and dynamic of magnetic holes

(a) Frozen-in boundary

(b) Non-frozen-in boundary

(c) Frozen-in

(d) Contracting

(e) Expanding

(f) Propagating
Example of a contracting event. Plasma velocity $|\mathbf{V}_{bg}|$ (blue) and along the leading and trailing normal (red, green) in spacecraft frame. One can compare $V_{L(T)}$ with $\hat{n} \cdot \mathbf{V}_{bg}$ to determine the propagation property.
1.4: Electron scale and electrons in mirror mode

Four different propagation properties of magnetosheath magnetic dips are identified by using several multi-spacecraft analysis methods.

Pressure imbalance plays an important role in the evolution (contracting and expanding).
Two propagation events. A sunward propagating magnetic dip (2) indicates that the structure source is closely associated with the magnetopause.
1.4: Electron scale and electrons in mirror mode

New MMS Observations

Electron scale and electrons in mirror mode

Yao et al., 2018b, JGR; 2019b, APJL
Kinetic scale magnetic hole trains (MHTs) are observed near the Earth foreshock and its downstream turbulence during the Corotating Interaction Regions (CIRs)
1.41: Electron scale mirror mode

They are electron scale mirror mode! **EVIDENCE:**

1. train-like (a-b); 2. compressible (f); 3. satisfy theoretical excitation (g); 4. satisfy trapped conditions (i-k); 5. non-propagation (n);
Electron pitch angle distributions of magnetosheath mirror modes are observed by MMS.

The PADs display a characteristic donut-like configuration.

Betatron cooling and spatial dependence of electron pitch angle are able to produce such a distribution.
When I was doing this slide, I felt very hungry. However, since it was late at night and the shops outside were closed due to the developing coronavirus outbreak, I could not go outside to buy something to eat.

I am very glad to hear that all of you are well. Wishing everyone and their families continued health and safety!
2: Kinetic Scale Magnetic Peaks
2. Kinetic Scale Magnetic Peaks

**Introduction:** magnetic peaks in the magnetosheath

Tang et al., 2012

Mirror mode

Flux rope

Tang et al., 2012

Slavin et al., 2003

Slavin et al., 2003
2. Kinetic Scale Magnetic Peaks

Previous global hybrid simulations

Full of magnetic islands with the size of tens of ion inertial length.

Karimabadi et al., 2014

Recent MMS observations

In recent MMS studies, ion-scale FRs were observed during the reconnection at the magnetopause [Eastwood et al., 2016]. Non-ideal ion behavior and filamentary currents were exhibited.

Huang et al. [2016] identified this kind of ion-scale structure in the turbulent magnetosheath as a magnetic island. Intense wave activities and electron beams were found near the structure.

Akhavan-Tafti et al. [2018, 2019] investigated 55 flux ropes observed at the magnetopause, and found that their average scale was \(~1700\) km (\(~30\) times of local ion inertial length).
2.1: Kinetic Scale Flux Rope

New MMS Observations

KSFR intercept magnetosheath electrons to the magnetosphere

Yao et al., 2020b, APJ
2.1: Kinetic Scale Flux Rope

A simplified equation derived from Biot-Savart law: \( B = \mu_0 J \pi r^2 / 2\pi r \) is used to estimate the twist of the magnetic field generated by the field-aligned current \( J \sim 200 \) nA/m\(^2\), where \( r \sim 42.5 \) km is the radius of the KFR. The calculated magnetic field is \( \sim 5.3 \) nT, which fits well with the magnetic component in the L-direction. This implies that the KFR is possibly generated by the field-aligned current.

Differs from typical flux ropes usually observed within the current sheet where magnetic reconnection can occur.
2.1: Kinetic Scale Flux Rope

Magnetosheath electrons may encounter their mirror point when traveling from the magnetosheath toward the ionosphere, and be reflected.

This KFR is different from previous flux ropes that transfer electron flux to the magnetosphere, but could intercept magnetosheath large pitch angle electron flux to the magnetosphere.

Temperature of magnetosheath electrons
New MMS Observations

Kinetic scale ($7\rho_e$) magnetic peak with electron vortex

Yao et al., 2018a, GRL
2.2: Kinetic Scale Magnetic Bottle

Overview plot 0.18s, 7pe
2.2: Kinetic Scale Magnetic Bottle

(a) "Magnetic bottle like" structure
   Bipolar in radial direction

(b) "FRs like" structure
    Bipolar in toroidal direction

(c) 

(d) 

(e) 

(f) 

(g) 

(h)
3. Summary & Discussions

• **1\textsuperscript{st} type: kinetic scale magnetic holes**

  1.1. In the magnetosheath
  1.2. Relation with waves
  1.3. Propagation and dynamic
  1.4. Electron scale and electrons in mirror mode

• **2\textsuperscript{nd} type: kinetic scale magnetic peaks**

  2.1. Flux rope
  2.2. Magnetic bottle
3. Discussions and Questions

1. Relationship of sheath MHs and bottles with turbulence?
2. Kinetic scale flux ropes: always related to magnetic reconnection?
3. Energy transportation and electron acceleration in MHs?
4. Difference between train and isolated MHs, mirror mode or soliton?
5. Geometry and distributions in space?
6. Generation mechanism, the relation with CIR and CME?
7. MHs near dipolorization fronts: energy release in the tail through magnetic reconnection?
8. ...

A lot of work to be done, and I look forward to work with you!!
Hi, I am Shuta Yao (first from the right). I am very glad to share works with you. We sadly cannot meet at EGU in person, so I would like to introduce myself here. I am a 3-year PhD student from Shandong University in China, and now looking for postdoctoral position. My supervisor is Quanqi Shi, and you can easily find him in this session.

My PhD research studies the physics in kinetic scale. I found some new types of kinetic scale structures in space; investigated the properties of waves, propagations, current systems, dynamics, particle distributions and acceleration, electromagnetic and plasmas features. During my doctoral study, I went to Zhongshan Station in Antarctica for a year's space physics observation. During this period, I did observation works of geomagnetic field, ionosphere, aurora, SuperDRAN radar and cosmic rays. I would very like to share some Antarctic aurora photograph with you at the end of this report.


THANKS

All the photos were taken by me. If you like one, some or all of them, please contact me and leave your address. I will send you a postcard. Of course, if we meet later in some meeting, I can send it to you directly!

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