Hongyang Zhou

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Boston University Research Scientist	Boston, MA 2023/10-now
University of Helsinki Postdoctoral Researcher	Helsinki, Finland 2020/11-2023/05
University of Michigan Research Assistant	Ann Arbor, MI 2015/08-2020/09
EDUCATION	
University of Michigan Ph.D of Climate and Space Sciences and Scientific Computing	Ann Arbor, MI 2015/08-2020/09
University of Science and Technology of China (USTC)	Anhui, China
Bachelor of Geophysics	2011/09-2015/06
AWARDS	
University of Michigan Climate and Space Sciences Outstanding Doctoral Student Research Award	2020
University of Michigan	2016
Michigan Institute for Computational Discovery and Engineering Fellowship	
USTC Outstanding Teaching Scholarship	2015
USTC	2014

EXPERIENCE

Planetary Magnetosphere Modeling

2023/10-now

Supervisor: Chuanfei Dong

- Studying Earth and planetary magnetospheres with numerical simulations
- · Developing kinetic shock and foreshock models

The First Prize, Outstanding Student Scholarship

Hybrid Vlasov Ultra-Low Frequency (ULF)

2020/11-2023/05

Wave Simulations

Supervisor: Lucile Turc & Minna Palmroth

- Developed time-varying boundary conditions in Vlasiator and the postprocessing package Vlasiator.jl
- Studied ULF waves properties in Earth's magnetosheath and foreshock using global 2D simulations

SWMF Model Development

2015-2020

Supervisor: Gábor Tóth

- Developed new boundary setups and extended MPI-OpenMP parallel code capability for BATS-R-US
- Developed an open-source package Batsrus.jl for efficient data processing, analysis and visualization
- Initiated a GPU-portable magnetohydrodynamic (MHD) solver with OpenACC, OpenMP & CUDA

MHD-EPIC Simulation of Ganymede's

2016-2020

Magnetosphere

Supervisor: Gábor Tóth & Xianzhe Jia

- · Constructed a global magnetosphere model by coupling Hall MHD with Particle-In-Cell in generalized coordinates
- Analyzed the magnetic reconnection processes at Ganymede

TEACHING

Space Applications of Plasma Physics Guest Lecturer

Guest Lecturer Electrodynamics

Plasma Physics

Teaching Assistant

University of Helsinki 2022

University of Helsinki

USTC 2015

2022

SKILLS

Programming Languages - Julia, Fortran, C, C++, MATLAB, Python, IDL, CUDA, Rust, Perl, LaTeX

3D Visualization Tools - Paraview, VisIt, Tecplot

Languages - English, Mandarin

PUBLICATIONS

Hybrid-Vlasov modelling of ion velocity distribution functions associated with the Kelvin-Helmholtz instability with a density and temperature asymmetry

Tarvus, Vertti and Lurc, Lucile and **Zhou, Hongyang** and Nakamura, Takuma and Settino, Adriana and Blasl, Kevin and Cozzani, Giulia and others, AAS, 2024

Source of Drift-dispersed Electrons in Martian Crustal Magnetic Fields

Zhang, Chi and **Zhou, Hongyang** and Dong, Chuanfei and Harada, Yuki and Yamauchi, Masatoshi and Xu, Shaosui and Nilson, Hans and Ebihara, Yusuke and Curry, Shannon M. and Qin, Junfeng and Mitchell, David L. and Brain, David A., Astrophysical Journal, 2024

Finding reconnection lines and flux rope axes via local coordinates in global ion-kinetic magnetospheric simulations

Alho, M., Cozzani, G., Zaitsev, I., Kebede, F. T., Ganse, U., Battarbee, M., Bussov, M., Dubart, M., Hoilijoki, S., Kotipalo, L., Papadakis, K., Pfau-Kempf, Y., Suni, J., Tarvus, V., Workayehu, A., Zhou, H., and Palmroth, M., Annales Geophysicae, 2024

Kinetic signatures, dawn-dusk asymmetries, and flux transfer events associated with Mercury's dayside magnetopause reconnection from 3D MHD-AEPIC simulations

Li, Changkun and Jia, Xianzhe and Chen, Yuxi and Tóth, Gábor and Zhou, Hongyang and Slavin, James A and Sun, Weijie and Poh, Gangkai, JGR, 2024

Dayside Pc2 Waves Associated With Flux Transfer Events in a 3D Hybrid-Vlasov Simulation Tesema, Facil and Palmroth, Minna and Turc, Lucile and Zhou, Hongyang and Cozzani, Giulia and Alho, Markku and Pfau-Kempf, Yann and Horaites, Konstantinos and Zaitsev, Ivan and Grandin, Maxime, GRL, 2024

Vlasiator. jl: A Julia package for processing Vlasiator data Zhou, Hongyang, Journal of Open Source Software, 2023

FLEKS: A flexible particle-in-cell code for multi-scale plasma simulations Chen, Yuxi and Tóth, Gábor and Zhou, Hongyang and Wang, Xiantong, CPC, 2023

Enabling technology for global 3D + 3V hybrid-Vlasov simulations of near-Earth space

Ganse, U. and Koskela, T. and Battarbee, M. and Pfau-Kempf, Y. and Papadakis, K. and Alho, M. and Bussov, M. and Cozzani, G. and Dubart, M. and George, H. and Gordeev, E. and Grandin, M. and Horaites, K. and Suni, J. and Tarvus, V. and Kebede, F. T. and Turc, L. and Zhou, H. and Palmroth, M., Physics of Plasmas, 2023

Magnetospheric Response to a Pressure Pulse in a Three-Dimensional Hybrid-Vlasov Simulation Horaites, Konstantinos and Rintamäki, E and Zaitsev, I and Turc, L and Grandin, M and Cozzani, G and Zhou, **Hongyang** and Alho, M and Suni, 7 and Kebede, F and others, JGR, 2023

Magnetotail plasma eruptions driven by magnetic reconnection and kinetic instabilities

Palmroth, Minna and Pulkkinen, Tuija I and Ganse, Urs and Pfau-Kempf, Yann and Koskela, Tuomas and Zaitsev, Ivan and Alho, Markku and Cozzani, Giulia and Turc, Lucile, **Zhou, Hongyang** and others, Nature Geoscience, 2023

First 3D hybrid-Vlasov global simulation of auroral proton precipitation and comparison with satellite observations

Grandin, M. and Luttikhuis, T. and Battarbee, M. and Cozzani, G. and **Zhou, H.** and Turc, L. and Pfau-Kempf, Y., Journal of Space Weather and Space Climate, 2023

Magnetospheric responses to solar wind Pc5 density fluctuations: Results from 2D hybrid Vlasov simulation **Zhou, Hongyang** and Turc, Lucile and Pfau-Kempf, Yann and Battarbee, Markus and Tarvus, Vertti and Dubart, Maxime and George, Harriet and Cozzani, Giulia and Grandin, Maxime and Ganse, Urs, Frontiers in Astronomy and Space Sciences, 2022

A global view of Pc3 wave activity in near-Earth space: Results from hybrid-Vlasov simulations *Turc, Lucile and* **Zhou, Hongyang** *and Tarvus, Vertti and Ala-Lahti, Matti and Battarbee, Markus and Pfau-Kempf, Yann and Johlander, Andreas and Ganse, Urs and Dubart, Maxime and George, Harriet and others, Frontiers in Astronomy and Space Sciences, 2022*

Quasi-parallel Shock Reformation Seen by Magnetospheric Multiscale and Ion-kinetic Simulations A. Johlander and M. Battarbee and L. Turc and U. Ganse and Y. Pfau-Kempf and M. Grandin and J. Suni and V. Tarvus and M. Bussov and **H. Zhou** and others, GRL, 2022

Estimating inner magnetospheric radial diffusion using a hybrid-Vlasov simulation

H. George and E. Kilpua and A. Osmane and S. Lejosne and L. Turc and M. Grandin and M. M. H. Kalliokoski and S. Hoilijoki and U. Ganse and M. Alho and M. Battarbee and M. Bussov and M. Dubart and A. Johlander and T. Manglayev and K. Papadakis and Y. Pfau-Kempf and J. Suni and H. Zhou and M. Palmroth, Frontiers in Astronomy and Space Sciences, 2022

Reconnection-driven dynamics at Ganymede's upstream magnetosphere: 3-D global Hall MHD and MHD-EPIC simulations

Zhou, Hongyang and Tóth, Gábor and Jia, Xianzhe and Chen, Yuxi, JGR, 2020

Efficient OpenMP parallelization to a complex MPI parallel magnetohydrodynamics code **Zhou, Hongyang** *and Tóth, Gábor*, Journal of Parallel and Distributed Computing, 2020

Embedded kinetic simulation of Ganymede's magnetosphere: Improvements and inferences **Zhou, Hongyang** and Tóth, Gábor and Jia, Xianzhe and Chen, Yuxi and Markidis, Stefano, JGR, 2019