# PERSONAL INFORMATION



# Weipeng YAO

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## **SUMMARY**

Over 10 years of international research experience in magnetized laboratory astrophysics and plasma instabilities, as well as laser-plasma science and magnetized laser-plasma interactions related to inertial confinement fusion. Strong expertise in both advanced computational modeling (PIC + MHD), and also hands-on laboratory experience in large-scale laser facilities. Very good at collaboration, communication, and writing (scientific papers, funding and beamtime proposals).

## **WORK**

2019 - Now

Laboratoire pour l'Utilisation des Lasers Intenses (LULI), École Polytechnique, Centre national de la recherche scientifique (CNRS), France

Post-doc Researcher

Advisor: Julien Fuchs (LULI) & Andrea Ciardi (LERMA)

- use and development of kinetic PIC codes, i.e., **SMILEI** and **EPOCH**, and extended MHD codes **GORGON** and **FLASH**;
- add a PIC module in GORGON to investigate the micro-physics of **laser-driven particle-turbulence interaction**;
- hands-on laboratory experience at large-scale high-power laser facilities worldwide, i.e., **SG-II-U** (CH), **Apollon** (FR) and **Vulcan** (UK).

#### **EDUCATION**

2015 – 2019 Ph. D.: Plasma Physics, Peking University, Beijing, China (TOP 2)

Thesis Kinetic study of relativistic jet and plasmas interaction in high energy astrophysics

2012 - 2015 Master of Science: Plasma Physics, China Academy of Engineering Physics, Beijing, China

Thesis Particle simulation research on monochromatic proton acceleration via ultra-short ultra-intense laser pulse and multi-component plasma interaction

# NUMERICAL MODELING

#### Development

2019 - Now Particle injection and collision in Particle-in-cell (PIC) code **SMILEI**, written in C++

2019 – Now PIC module and Biermann-battery fields in resistive magneto-hydrodynamic (MHD) code **GOR-GON**, written in Fortran

2023 - Now Collision in Hybrid-PIC code with adaptive mesh refinement PHARE, written in C++

2012 - 2019 Particle merge in PIC code **EPOCH**, written in Fortran

## Routinely use

2022 – Now Retrive path-integrated magnetic fields from proton radiography using the reconstruction algorithm **PROBLEM**, written in Matlab and Python

2020 – Now Retrive electron temperature using Monte Carlo simulation package **FLUKA**, written in Fortran

2019 - Now Get pre-plasma expansion using radiation hydrodynamic code MULTI, written in C++

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LASER EXPERIMENTS	
May 2019	Laboratory observation of magnetic reconnection in collisional-collisionless regime at ${\bf SG\text{-}II\text{-}U}$
May 2021	First commissioning phase of the short-focal-length area of the ${\bf Apollon}$ laser facility at 1 PW
April 2022	Optimized production of protons driven by the $\bf Apollon$ laser facility with double plasma mirror
November 2022	Detailed characterization of the neutron emissions at the <b>Apollon</b> laser facility
April 2023	Commissioning of the main beam at the <b>Apollon</b> facility at 4 PW level
August 2023	Investigate interpenetrating magnetized collisionless super-critical shocks at ${\bf Vulcan}$
DATA ANALYSIS	
Computer language	
Proficient in	Fortran, Python, Matlab, C++, OpenMP, MPI,
Knowledge of	Machine Learning (ML)
Visulaization software	
Proficient in	Adobe illustrator, Inkscape, VisIt, ParaView
TEACHING	
	Teaching assistant at Sorbonne University during academic year 2023-2024
Master 1	PARIS PHYSICS MASTER - Numerical Tools in Physics
Master 2	PLASMA PHYSICS AND FUSION – Numerical Methods
REPRESENTATIVE PUBLICATIONS	
	For an up to date and exhaustive list of articles see my profile on google scholar
Phys. Rev. Lett.	Dynamics of nanosecond laser pulse propagation and of associated instabilities
<b>130</b> , 265101 (2023)	in a magnetized underdense plasma, W. Yao, et al.
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J. of Plasma Phys.	Investigating particle acceleration dynamics in interpenetrating magnetized
<b>89</b> , 915890101 (2023)	collisionless super-critical shocks, W. Yao, et al.
Matter Radiat. at Extremes	Characterization of the stability and dynamics of a laser-produced plasma expanding
<b>7</b> , 026903 (2022)	across strong magnetic field, W. Yao, et al.
1, 020009 (2022)	actions strong magnetic hold, we had, or all
Nature Physics	Laboratory evidence for proton energization by collisionless shock surfing
<b>17</b> , 1177–1182 (2021)	W. Yao, et al.
$Astrophysical\ J.$	Kinetic Particle-in-cell Simulations of the Transport of Astrophysical Relativistic Jets
<b>876</b> , 2 (2019)	in Magnetized Intergalactic Medium, W. Yao, et al.
New J. Physics	The baryon loading effect on relativistic astrophysical jet transport in the interstellar medium
<b>20</b> , 053060 (2018)	W. Yao, et al.
Phys. Plasmas	Relay transport of relativistic flows in extreme magnetic fields of stars
<b>24</b> , 082904(2017)	W. Yao, et al.
INVITED COLENITIES TALKS	
INVITED SCIENTIFIC TALKS	

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11/2023 Réunion Plénière du GDR APPEL 2023, Saclay, France

06/2023	Characterization of proton and X-ray generation at the Apollon SFA in 1-2 PW range 6th International Conference on Matter and Radiation at Extremes (ICMRE2023), Zhuhai, China
00/2023	Dynamics of nanosecond laser pulse propagation and of associated instabilities in a magnetized
05/0000	underdense plasma MDE Young Scientist Award 2002, Online
05/2023	MRE Young Scientist Award 2023, Online
10/0000	Laboratory evidence of stochastic ion acceleration in laser-driven magnetized plasma
12/2022	7th Workshop on Magnetic Fields in Laboratory High Energy Density Plasmas (LaB), Paris, France
	Laboratory stochastic particle acceleration in double-jet collision via magnetic Rayleigh-Taylor instability
07/2022	48th European Conference on plasma physics (EPS2022), Online
	Laboratory investigation on ion energization by the collision of magnetized collisionless shocks
05/2022	MRE Young Scientist Award 2022, Online
	Nanosecond laser pulse propagation and laser-plasma instabilities in a magnetized, underdense plasma
05/2022	13th International Conference on High Energy Density Laboratory Astrophysics, Lisbon, Portugal
	Laboratory evidence for proton energization by magnetized collisionless shocks
10/2021	Laser Plasma Physics Course, ELI
04/2021	International Conference on High Energy Density Sciences 2021, Osaka, Japan
	Laboratory evidence for proton energization by collisionless shock surfing
HONOURS AND AWARDS	
06/2019	Outstanding graduate, Peking University
09/2018	National Scholarship
12/2017	Second class of Collaborative Innovation Center of IFSA Scholarship
09/2016	Special Scholarship for PhD student, Peking University
07/2015	Outstanding graduate, Graduate School of CAEP
06/2014	Excellent Graduate Student Award, Graduate School of CAEP
2009-2012	Undergraduate Scholarship, Shanxi University
REFEREEING	
	Communication Physics, New Astronomy, Physics of Plasmas, Laser and Particle Beams
ORGANISATION OF	
WORKSHOPS	
Workshop committee, 2022	7th Workshop on Magnetic Fields in Laboratory High Energy Density Plasmas (LaB), Paris, France
Workshop committee, 2021	Astrophysics with High Power Lasers and Laboratory Plasmas, Sorbonne Université, Paris, France
Conference organizer, 2018	The 4th International Conference on High Energy Density Physics, Ningbo, China
Conference organizer, 2016	The 3rd International Conference on High Energy Density Physics, Shenzhen, China
REFERENCES	
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