Harihara Sudhan Kumar

PROFILE

A passionate and highly motivated individual pursuing a PhD in Aerospace Engineering on laser-plasma interaction. A quick learner with experience in theoretical, simulation, and experimental plasma physics. I'm looking forward to employ my strong research, writing, and oral skills on a challenging team/individual research and development environment.

EDUCATION

2020/10-2023/09

HEDS-laser physics experiment/computation experience

PhD at Tohoku University

Sendai, Japan

- Purpose: To study the effect of laser pre-pulse on ion acceleration from an ultra-thin (< 10 nm) graphene target.</p>
- » Proposed a novel target concept and carried out the corresponding experiment in the JKAREN laser facility. Performed plasma diagnostics at GEKKO XII and LFEX laser facilities.
- » Developed an algorithm to bridge molecular dynamics (MD) simulation of the laser pre-pulse with the particle-in-cell (PIC simulation) of the main pulse.

2018/10-2020/09

Plasma physics theoretical/computation experience

M.S at Tohoku University

♥ Sendai, Japan

- » Developed a theoretical gyro-kinetic model to explain the presence of a plasma double layer in an electron temperature anisotropy under non-homogeneous magnetic field.
- » Performed a computational verification of the theory using an self-developed electrostatic PIC code.
- » Carried out further validation using a dimensionality reduction algorithm called Dynamic Mode Decomposition and conclusively proved the results from theory and simulation.
- » GPA: 3.2/4.0

2013/06–2017/04

Hydrodynamic simulation experience

B.Tech at Amrita School of Engineering

♥ Coimbatore, India

- » Carried out ANSYS fluid simulations on film cooling of rocket nozzles to study the coolant-exhaust interaction.
- » Used RANS with $k \omega$ turbulence model to study the mixing of the coolant with the exhaust gas while monitoring the evolution of the boundary layer.
- » GPA: 3.12/4.0

TECHNICAL SKILLS

Python, Particle-in-cell

Laser plasma, Mathematical modeling

Molecular Dynamics, C++, MATLAB

Processing, FORTRAN, OpenMP, MPI

Diagnostics: B dot, Thomsom parabola

PUBLICATIONS - DEMONSTRATED WRITING AND RESEARCH SKILLS

» Kumar H S, Prasad K, Kothurkar N K, and Srikrishnan, Studies on Supersonic Cold Spray Deposition of Microparticles using a Bell-Type Nozzle, *Surface Coatings Technology* **383**, pp. 125244, 2020.

- » Kumar H S, Takahashi M, and Ohnishi N, Numerical Simulation of Particle Acceleration in Traveling Magnetic Field Thruster, Transactions of the Japan Society for Aeronautical and Space Sciences, Aerospace Technology Japan 18, pp. 317–322, 2020.
- » Kumar H S, Takahashi M, Kato C, Oshio Y, and Ohnishi N, Kinetic Theory of Double Layers Driven by Temperature Anisotropy in a Non-Homogeneous Magnetic Field, *Journal of Applied Physics* 130, 163303, 2021.
- » Kuramitsu Y, Minami T, ..., Kumar H S, Ohnishi N, ..., Fukuda Y, Robustness of Large-Area Suspended Graphene under Interaction with Intense Laser, Sci Rep 12, 2346, 2022.

CONFERENCES - DEMONSTRATED VERBAL COMMUNICATION SKILLS

- **** Kumar H S, Takahashi M, and Ohnishi N, Numerical Simulation of Particle Acceleration in Traveling Magnetic Field Thruster, 32nd International Symposium on Space Technology and Science, 2019-b-076 (190133), 2019, Fukui, Japan.**
- » Kumar H S, Takahashi M, and Ohnishi N, Numerical Simulation and Theoretical Analysis of Particle Acceleration in Traveling Magnetic Field Thruster, 36th International Electric Propulsion Conference, IEPC-2019-795, 2019, Vienna, Austria.
- » Kumar H S, Takahashi M, Kato C, and Ohnishi N, Interaction Between a Soliton and a Double Layer in a Traveling Magnetic Field System, 62nd Annual Meeting of the APS Division of Plasma Physics, JO-05-00002, 2020, Online.
- **» Kumar H S**, Takahashi M, Kato C, and Ohnishi N, Investigating the Existence of a Double Layer and Multiple Soliton Solutions in a Traveling Magnetic Field System, *Reiwa 2nd Space Transportation Symposium*, 2020, Online.
- » Kumar H S, Takahashi M, Kuramitsu Y, Minami T, and Ohnishi N, A Coupling Simulation Integrating Molecular Dynamics and Particle-in-Cell Methods for Accurate Intense Laser-Target Simulations, 13th International Conference on High Energy Density Laboratory Astrophysics, 2022, Lisboa, Portugal.

LANGUAGES (PROFICIENCY)

- » Tamil (Native)
- » English (Full professional) TOEFL 111/120
- » Japanese (Limited working)

OTHER ACHIEVEMENTS

- » (2017/08) Winner of One-Size-Fits-All: X-ray Plate Adapter Challenge by General Electric Oil & Gas.
- \gg (2017/10 2022/03) Recipient of MEXT scholarship.
- » (2018/10 2022/03) Treasurer of TEDxTohokuUniversity.
- » (2022/04 present) Recipient of JSPS Doctoral fellowship.