S GANGA PRASATH

Date of Birth: 6, January 1991 International Centre for Theoretical Sciences, Survey No. 151, Shivakote, Hesaraghatta Hobli, Bengaluru 560 089. India.

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Education

2013-• Research Scholar, Physics,

International Centre for Theoretical Sciences, Bangalore.

2015, 17 Visiting Research Scholar,

Dept. of Physics, University of Massachusetts, Amherst.

2012-13 M.S. in Fluid Mechanics,

École Polytechnique, Palaiseau.

AVERAGE: 16.03/20

2008-12 B. Tech in Mechanical Engineering,

Indian Institute of Information Technology, Chennai.

CGPA: 9.02/10

2007-08 AISSCE (All India Senior School Certificate Examination)

DAV-BHEL School, Ranipet.

Research interests

Mechanics of soft elastic materials • Geometry driven instabilities

Instabilities of particle laden flows • Sedimentation of complex structures

Publications

Vishal Vasan, **Ganga Prasath**, **S.**, and Rama Govindarajan.

Boundary-bulk extension of fractional derivatives with application to Maxey-Riley equations. *SIAM Journal of Applied Mathematics. (under preparation)*.

2018 Ganga Prasath, S., Vishal Vasan, and Rama Govindarajan.

Maxey-Riley equation as modified Robin condition to heat equation: Solution using Unified Transform Method. *Journal of Fluid Mechanics.* (to be submitted soon).

- Ganga Prasath, S., Joel Marthelot, Rama Govindarajan, and Narayanan Menon. Wetting properties of a droplet in contact with a highly-bendable elastic filament. *Soft matter.* (to be submitted soon).
- Fabian Brau, **Ganga Prasath, S.**, and Benny Davidovich.

 Morphologies of bendable solids: Insights from a two-dimensional, inextensible model.

 Soft matter. (to be submitted).

- Ganga Prasath, S., Joel Marthelot, Rama Govindarajan, and Narayanan Menon. Relaxation of a highly deformed elastic filament at a fluid interface. *Physical Review Fluids*, 1, 033903. [arXiv]
- 2014 **Ganga Prasath, S.**, Stephane Fauve, and Marc Brachet. Dynamo action by turbulence in absolute equilibrium. *Europhysics Letters*, 106(2), 29002 (pdf).
- **Ganga Prasath, S.**, Sudharsan, M., Vinodh Kumar, V., Diwakar, S. V., Sundararajan, T., and Tiwari, S.

Effects of aspect ratio and orientation on the wake characteristics of low Reynolds number flow over a triangular prism.

Journal of Fluids and Structures, 46, 59-76 (pdf).

Summer schools

- Institut d'études scientifiques de Cargèse school on "Physics and Mechanics of Soft Complex Materials".
- Boulder school for condensed matter and materials physics on "Soft Matter In and Out of Equilibrium".
- 2015 University of Massachusetts Amherst school on "Soft solids and complex fluids".

Conference, invited talks

- Poster on "Elastic and hydrodynamic instabilities" in Global Young Scientists Summit (GYSS 2018) at Nanyang Technological University, Singapore.
- 2016 CompFlu (Complex Fluids) on "Relaxation of a highly deformed elastic filament at a fluid interface" at Indian Institute of Technology, Hyderabad.
- 2015 APS March meeting 2015 on "Large-deformation dynamics of an elastic filament at a fluid interface at San Antonio, Texas.

Awards and achievements

- 2016 Secured ICAM travel grant for attending PHASME school in Cargese, Corsica.
- 2015 Secured APS-IUSSTF travel grant for exchange program at University of Massachusetts, Amherst.
- Selected to attend month long *Boulder school for condensed matter and materials physics* at University of Colorado, Boulder.
- Recipient of *Charpak Scholarship of Excellence* by Institut Français/Embassy of France in India.
- Received Best thesis award for B.Tech report titled "Control of effects of vortex shedding using active and passive mechanisms".

References

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Vishal Vasan

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