Nathan Vani

PhD Candidate at ESPCI-PSL

Laboratoire PMMH ESPCI-PSL, CNRS UMR 7636 Paris, France

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Research Interests: Elasticity, Capillarity, Multiphase flows, Shape morphing

My research focuses on both the physics and mechanics of soft matter. I am interested in complex flows as well as programmable materials from a primarily experimental approach.

RESEARCH EXPERIENCE

PhD Candidate – Laboratoire PMMH, ESPCI-PSL – since 10/2022 Under the direction of Étienne Reyssat, José Bico and Benoît Roman Stiffness asymmetry for programmable inflatables

ENS Internship – University of California, Santa Barbara – 2021 to 2022 (10 months) Clogging by bridging of suspensions in constricted channels with Alban Sauret

M2 Internship – LPENS, ENS Paris – 2021 (6 months) Thermally activated wetting motion with Kristina Davitt

M1 Internship – Laboratoire Navier, École des Ponts et Chaussées – 2020 (3 months) Simulation of porous matrix saturation with Matthieu Vandamme

Industrial Internship – AREP – 2019-2020 (3 months) Blast wave propagation and interaction with steel structures

EDUCATION

PhD in Soft Matter Mechanics – ESPCI-PSL – 2022-2025

Stiffness asymmetry for programmable inflatables

Diplôme de l'ENS Paris-Saclay – DER GCE – 2018-2022

Department of civil engineering. Specialized in mechanics and materials science.

Master of Science – École des Ponts et Chaussées – 2020-2021 Master SMCD, Materials Science for Sustainable Construction

Classes préparatoires – Lycée Gustave Eiffel, Cachan – 2016-2018

PUBLICATIONS

5. Asymmetric Bending Boundary Layer: the λ -test

N. Vani, A. Ibarra, J. Bico, E. Reyssat, and B. Roman Pre-print, under review [ArXiv]

4. Caging and fluid deformations in dense bidisperse suspensions

V. Thiévenaz, **N. Vani**, and A. Sauret Pre-print, under review [ArXiv]

3. Role of the constriction angle on the clogging by bridging of suspensions of particles

N. Vani, S. Escudier, D-H. Jeong, and A. Sauret *Physical Review Research*, 6 (3), L032060 (2024) [PDF open access]

2. Deposition and alignment of fiber suspensions by dip coating

D-H. Jeong, L. Xing, M. Ka Ho Lee, **N. Vani**, and A. Sauret *Journal of Colloid and Interface Science*, 650, 407-415 (2023) [Journal] [ArXiv]

1. Influence of the solid fraction on the clogging by bridging of suspensions in constricted channels

N. Vani, S. Escudier, and A. Sauret Soft Matter, 18(36), 6987-6997 (2022) [Journal] [ArXiv]

TEACHING AND MENTORING

Teaching Assistant – Sorbonne Université – 2022-2023

Fluid mechanics tutorials and experimentals for 2nd year students

Teaching Assistant – Lycée Saint Lambert – 2020

Lectures on worksite organization for 2nd year technical student (BTS)

Class design – ENS Paris-Saclay – 2019

Designed a lecture on tensile structures published by the French office of technical engineering teaching.

Mentoring – I have supervised several interns:

- Antoine Garine-Witchatitsky at ESPCI (3rd year) Design of multi-layered inflatables
- Vanshika Singhania at ESPCI (Master 1)
 Fabrication and characterization of thin sheet inflatables
- Sacha Escudier at UCSB (2nd year)
 Influence of the constriction angle in bridging of suspensions

• Sébastien Kuchly at UCSB (Master 1)

Transport and clogging of a lone fiber in a bent channel

AWARDS AND SCHOLARSHIP

Best presentation award – EuroMech Materials in Madrid, 2024 *Inflation of asymmetric tubes*

PhD scholarship – ENS Paris-Saclay Bourse normalienne au mérite

CONFERENCES AND WORKSHOPS

- Journées de la Matière Condensée, Marseille, France 2024 Asymmetric Bending Boundary Layer
- CISM Mechanics of active materials, Udine, Italy 2024 Summer school
- EuroMech Materials, Madrid, Spain 2024 Inflation of asymmetric tubes
- **GDR MePhy**, Paris, France 2024 Inflation of asymmetric tubes
- Thin Sheets workshop, James Franck Institute, Chicago 2024 Inflation of asymmetric tubes
- March Meeting, Minneapolis, USA 2024 Inflation of asymmetric tubes
- EuroMech Suspensions, Nice, France 2023 Clogging of constrictions by particle bridging
- GDR MePhy, Paris, France 2023 Harnessing stiffness asymmetry for high deformation shape morphing
- Creative Differences, London, UK 2023

 Harnessing stiffness asymmetry for high deformation shape morphing
- March Meeting, Las Vegas, USA 2023

 Harnessing stiffness asymmetry for high deformation shape morphing
 In lieu of A. Sauret: Clogging of constrictions by particle bridging
- Graphyz 2, Arc-et-Senans, France 2022
 Workshop reaching between physicists and computer graphics scientists.
- EuroMech Fluids, Athens, Greece 2022 Clogging of constrictions by particle bridging in suspension flows

• SoCal Fluids Symposium XV at UCLA, Los Angeles, USA – 2022 Clogging of constrictions by particle bridging in suspension flows

MISCELLANEOUS

Languages: French (native), English (fluent), Spanish (basics)

London Design Biennale Creative Differences Pavilion – 2024

Lead the fabrication of a 25-squared meters inflatable ceiling as part of the Automorph network. Our team from ESPCI created an 'inflatable' room to show the use of our shape morphing materials.

Publication of a book at Pearson Editions – 2013-2014

Lead a book project about a video game tutorial which sold 30.000 units.

Aventure, survie et création : le guide Minecraft

Press coverage:

- 'Le problème des écoulements de billes, ou comment choisir le bon angle pour éviter les bouchons' in Le Monde (9th October 2024) about our PRR article
- 'Créer des objets par frustration géométrique' in La Recherche (4th trimester 2024), about my PhD project
- 'Ten standout pavilions from the 2023 London Design Biennale' Creative Differences highlighted by Dezeen

REFERENCES

José Bico

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Benoît Roman

Directeur de recherche PMMH, CNRS, Paris benoit.roman@espci.fr Alban Sauret

Professor University of Maryland, College Park asauret@ucsb.edu