#### Part B-2

(No overall page limit applied)

#### 4. CV of the researcher

#### **Current position**

Since Postdoctoral researcher at the laboratory PMMH (Physique et Mécanique des Milieux 04/2021 Hétérogènes) of the ESPCI (Ecole Supérieure de Physique et Chimie de la Ville de Paris), Paris, France

#### **Education**

2015-2021 PhD degree at the Department of Chemical Engineering and Materials Science at the University of Minnesota, USA

Novel properties and emergent collective phenomena of active fluids supervised by X. Cheng

2010-2014 Bachelor's degree at the Chemical Engineering Department of Tsinghua University, Beijing Entropy-mediated self-assembly of Janus particles at fluid interface supervised by L.-T. Yan

#### **Publications**

#### **Under review**

# **Z. Liu**, W. Zeng, X. Ma, X. Cheng, *Density Fluctuations and Energy Spectra of 3D Bacterial Suspensions* (2021)

#### **Published**

- Y. Qiao, C. Fan, **Z. Liu**, D. Medina, N. C. Keim, and X. Cheng, Miniature magnetic rod interfacial stress rheometer for general-purpose microscopes, J. Rheol. 65, 1103-1110 (2021)
- Y. Peng, **Z. Liu** and X. Cheng, *Imaging the emergence of bacterial turbulence: Phase diagram and transition kinetics*, Sci. Adv. 7, eabd1240 (2021)
- **Z. Liu**, K. Zhang, X. Cheng, *Rheology of bacterial suspensions under confinement*, Rheol. Acta 58, 439-541 (2019)
- O. Yang, Y. Peng, **Z. Liu**, C. Tang, X. Xu, and X. Cheng, *Dynamics of ellipsoidal tracers in swimming algal suspensions*, Phys. Rev. E 94, 042601 (2017)
- **Z. Liu**, R. Guo, G. Xu, Z. Huang, L.-T. Yan, *Entropy-mediated mechanical response of the interfacial nanoparticle patterning*, Nano Lett. 14, 6910-6916 (2014)
- R. Guo, **Z. Liu**, X.-M. Xie, L.-T. Yan, *Harnessing dynamic covalent bonds in patchy nanoparticles: creating shape-shifting building blocks for rational and responsive self-assembly*, J. Phys. Chem. Lett. 4, 1221-1226 (2013)

#### **Conference talks**

- Giant Number Fluctuations In 3-D Bacterial Active Turbulence, APS DFD Meeting Virtual, 11/2020
- Imaging the swarming transition using light-controlled bacteria, APS March Meeting, DSOFT Active Matter Virtual Session, 03/2020
- Rheology of bacterial suspensions under confinement, 91st Society of Rheology Meeting,

#### Call: HORIZON-MSCA-2021-PF-01 — TMAB

EU Grants: Application form (HE MSCA PF): V1.0 - 18.06.2021

#### Raleigh, NC, USA, 10/2019

- Understanding the effect of confinement on the viscosity of bacterial suspensions, APS March Meeting, Boston, MA, USA, 03/2019
- Viscosity of confined bacterial suspensions, 90th Society of Rheology Meeting, Houston, TX, USA, 10/2018

#### **Teaching Experience**

2019.9-2019.12 Teaching assistant of Senior Chemical Engineering Lab

2018.9-2018.12 Teaching assistant of Biochemical Engineering

2016.9-2016.12 Teaching assistant of Transport Phenomena

#### **Honors and Awards**

2019.10 Society of Rheology Meeting Student Travel Grant

2015.9 Frank & Janis Bates Research Fellowship

# 5. Capacity of the Participating Organisation(s)

## 5.1 Template table: Overview of Participating Organisations

Organisation role	PIC	Legal Entity Short Name	Academic organisat ion (Y/N)	Country	Name of Supervisor
Beneficiary	975116460	ESPCI	Y	France	Eric Clement Anke Lindner Teresa Lopez- Leon
Associated partner linked to a beneficiary (if applicable)					
Associated partner for outgoing phase (mandatory for GF)					
Associated partner for secondment (optional)	893380768	Universidad de Chile	Y	Chile	Rodrigo Soto
Associated partner for non-academic placement (optional)					
Other:					

#### 5.2 Template table: Capacity of the Participating Organisations

#### **Beneficiary** (compulsory)

#### Ecole Supérieure de Physique et Chimie de la Ville de Paris, ESPCI, France

#### **General description**

The host lab, *Le laboratoire de Physique et Mécanique des Milieux Hétérogènes* (PMMH, UMR 7636) is a multidisciplinary experimental research unit in the fields of fluid dynamics, soft matter and mechanics. The originality of the PMMH, which has forged a particular identity in the French research landscape, is to have chosen to position itself at the interfaces of the disciplines. The main research areas of PMMH are fluid and solid mechanics. Recently, many more topics have been developed using the concepts from these two fields. New interdisciplinary questions, for example biophysics and biomechanics, are investigated.

The other host lab, *Gulliver* (UMR 7083) is also a group of experimentalists working at the interface of physics, chemistry, biology and computer science. The research in Gulliver focuses on soft matter, active matter and molecular systems. The name Gulliver captures the key aspect of the studies in the lab: the diversity of scales.

There are strong active matter research communities based in the PMMH and Gulliver labs, involving both experimentalists and theorists. Support from experts in fluid mechanics and biology is also very accessible. Overall, there host labs form an ideal set of expertise to carry out the proposed research.

The host institute ESPCI is a leading French "Grande Ecole" founded in 1882, educating undergraduate and graduate students through a programme merging basic science and engineering, as well as a world-renowned research institution.

Role and profile of supervisor	Eric Clement			
	Professor of Physics, Sorbonne University, Paris			
	Senior member of the Institut Universitaire de France (IUF)			
	More than 115 papers published in international journals, 1			
	patent			
Key research facilities,	Workplace: each workplace is organized with a desktop computer			
Infrastructure and	connected to a smoothly functioning network managed by the			
Equipment	technical staff at the PMMH laboratory.			
	Library: there is a library with rich collections of books and			
	journals in the ESPCI main building.			
	Transfer of knowledge: seminars are held on weekly basis in			
	PMMH. Relevant seminars from other ESPCI labs are also			
	accessible.			
	Review: Regular meetings between the project supervisor and the			
	applicant are scheduled as described in part B-1, to monitor the			
	progress of the project and discuss mutual discussions.			
Previous and current	Innovative Training Networks H2020-MSCA-ITN-2020 –			
involvement in EU-funded	PHYMOT <i>Physics of Microbial Motility</i> with Prof. A. Lindner			
research and training	and 13 other European groups. PI Prof. G. Gompper			
programmes/actions/projects	Forschugzentrum, Julich.			
programmes, actions, projects	ANR 2015-2021 - BacFlow "Hydrodynamic transport and			
	dispersion of bacterial suspensions: from the micro-			
	hydrodynamic scale up to porous media" PI E.Clément with			
	A.Auradou and C.Douarche, Univ.ParisSud.			

Associated partner for secondment (optional)				
Universidad de Chile, Universidad de Chile, Chile				
General description				
Universidad de Chile was founded on the 19th of November, 1842. It is the oldest higher education				
institution in Chile. Generating, developing, integrating and communicating knowledge in all the				
areas of knowledge and culture are the mission and basis of the activities of the University. This				
makes up the involvedness of their work and directs the education they impart.				
Role and profile of	Rodrigo Soto			
supervisor	Professor at Universdad de Chile			
-	86 research papers published in international journals			
Key research facilities,	<b>Technological platform:</b> 100% wifi coverage and IP phone			
Infrastructure and	system in all the faculties and institutes; availability of video-			
Equipment	conference and/or video-streaming for distance learning.			
Previous and current	- 2012 - 2014: ECOS project C11E04 Transport in active			
involvement in EU-funded	suspensions and dense granular matter, R. SOTO (Chilean			
research and training	responsible), E. CLÉMENT (French responsible)			
programmes/actions/projects	- 2016 - 2019: ECOS project C16E03 Active fluids in confined			
i S	environments, R. SOTO (Chilean responsible), E. CLÉMENT			
	(French responsible), M. L. CORDERO (Chilean associate), A.			
	LINDNER (French associate).			

## 6. Additional ethics information

Insert here text for your proposal

(NB: Only if you have additional information that could not be included in the ethics self-assessment)

## 7. Additional information on security screening

Insert here text for your proposal

(NB: Only if you answered yes to one of the questions in the security issues table, with the exception of "Does this activity involved HE associated and/or third countries?")

# 8. Letter(s) of commitment from associated partners (host for outgoing phase of Global Fellowship or non-academic placement host)