Cyril Gadal, PhD

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Scientific interests

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Scholar: Cyril Gadal

github.com/Cgadal

(A)

https://cgadal.github.io/

Sediment transport and bedforms Suspensions, particle-driven gravity currents Instabilities, patterns

FLUID AND GRANULAR PHYSICS

QUANTITATIVE GEOMORPHOLOGY

Multi-scale field studies
Coupling fundamental physics and geophysical data

MODELLING & THEORY
Bedform instabilities
Gravity/Turbidity currents

Institut de mécanique des Fluides de Toulouse

2 Allée du Professeur Camille Soula

31400 Toulouse

France

2020 - 2022 Postdoctoral researcher at the Institut de mécanique des Fluides de Toulouse, France

Experimental study of turbidity currents

in collaboration with Dr. L. Lacaze and Dr. M. Mercier.

2019 (3 mths) Visiting student at the DAMTP, University of Cambridge Cambridge, UK

Experimental study of impact craters using yield-stress fluids

by supervised by Prof. J.A. Neufeld, Dr. M. Landeau and Prof. S.B. Dalziel.

EDUCATION

2017 - 2020 Ph.D. in Geophysics, supervised by Prof. C. Narteau and Dr. P. Claudin

DUNE EMERGENCE IN MULTIDIRECTIONAL WIND REGIMES.

Defended on 2020, October 15th

Institut de Physique du Globe de Paris (IPGP) & PMMH - ESPCI. Very Honorable, with Committee Praise.

2016 - 2017 Master of Science, major in fundamental fluid dynamics.

École Normale Supérieure & Université Paris Cité, magna cum laude honors.

Master thesis: Dune instability in bidirectional wind regimes.

supervision: Prof. C. Narteau & Dr. P. Claudin [6 months], Institut de physique du globe de Paris (IPGP).

2014 - 2017 Master of Science, major in Earth Sciences.

École Normale Supérieure, magna cum laude honors.

Research internship: Numerical study of Nebkha dunes.

Supervision: Dr. J.M. Nield [6 months], University of Southampton (Southampton, UK). Research internship: Including non-linearities in the theory of mountain lee waves.

Supervision: Dr. F. Lott [2 months], Laboratoire de Météorology Dynamique (Paris, France).

2012 - 2014 Preparatory classes for Grandes Écoles, *Physics-Chemistry*. Lycée Plerre de Fermat, Toulouse, France

2011 - 2012 Scientific baccalaureate certificate, Physics-Chemistry-English major, summa cum laude honors

1- O 10 Referee articles, among which:

Publications & Communications

4 first author articles, 2 major contributions, 4 minor contributions, 95 citations (H-index=6) The list of publications is presented on page 3.

Top 5 publications are indicated by the 3 symbol in the detailed list of publications bellow

⊙ 11 Oral communications, among which: 1 invited talks, 5 contributed talks, 3 invited seminars, 3 posters.

The list of oral communications is presented on page 5

Grant for international mobility, 2750 € from Institut de Physique du Globe de Paris (2019) 2-Fundings □ Grant for international mobility, 2750 € from Université Paris Cité (2019) □ Scholarship for PhD, 3 yrs funding from Université Paris Cité (2017) 3-♦ Aurélien Schaff, Master thesis, co-supervision with Dr. M. Mercier & Dr. L. Lacaze 2022. STUDENT • Trapping suspended particles using bottom roughness in a channel flow. SUPERVISION ♦ Colin Chanteloube, Master thesis, co-supervision with Pr. C. Narteau & Dr. L. Barrier, 2020. • Source-To-Sink Aeolian Fluxes From Arid Landscape Dynamics in the Lut Desert. Colin is now a PhD student at the IPGP, France ♦ Jeanne, 2-month undergraduate internship, co-supervision with Pr. C. Narteau, 2020. • Linking defect density in dune patterns to the wind regime. △ Mathematics Hands-on classes, Freshman and Sophomor years, Paris Sud University, 2017-2020 TEACHING △ Physics Hands-on classes, Freshman and Sophomor years, Paris Sud University, 2017-2020 △ "Dealing with scientific articles" classes, Freshman and Sophomor years, Paris Sud University, 2017-2020 △ Private lessons Mathematics, Physics, Chemistry, Biology & Earth sciences, Highschool, weekly, 5 students from 2014 to 2019 ♦ Referee for Water Resources Research, 2022 7-♦ Referee for Earth Surface Dynamics, 2021 Peer reviewing

9- French: Native LANGUAGE English: Fluent

PROFICIENCY Spanish: Educational level (A2).

List of publications

Dr. Cyril Gadal

Top 5 publications are indicated by the ♥ sy	mbo
10 Referee articles, among which: 4 first author articles 2 major contributions 4 minor contributions	
95 citations (H-index=6)	
First Author Articles	
4. Claudin, P., (2022) Boundary Layer Meteorology, published online, doi:10.1007/s10546-022-00733-6	
3.	
2.	
 Incipient bedforms in a bidirectional wind regime. Gadal, C., Narteau, C., Courrech du Pont, S., Rozier, O. & Claudin, P. (2019) Journal of Fluid Mechanics 862, 490-516, doi:10.1017/jfm.2018.978 	
Major contributions	
 Source-To-Sink Aeolian Fluxes From Arid Landscape Dynamics in the Lut Desert. Chanteloube, C., Barrier, L., Derakhshani, D., Gadal, C. Braucher, R., Payet, V., Léanni, L. & Narteau, C. (2022) Geophysical Research Letters, 49, e2021GL097342, doi:10.1029/2021GL097342 	
 Migration of Reversing Dunes Against the Sand Flow Path as a Singular Expression of the Speed-Up Effect. Gao, X., Narteau, C., & Gadal, C. (2021) Journal of Geophysical Research: Earth Surface, 126, e2020JF005913, doi:10.1029/2020JF005913 	
Minor contributions	

4. Coexistence of Two Dune Growth Mechanisms in a Landscape-Scale Experiment. Lü, P., Narteau, C., Dong, Z., Claudin, P., Rodriguez, S., An, Z., Gadal, C & Courrech du Pont, S. (2022). Geophysical Research Letter, 49(11), e2021GL097636, doi:10.1029/2021GL097636

3. Direct validation of dune instability theory.

Lü, P., Narteau, C., Dong, Z., Clauding, P., Rodriguez, S., An, Z., Fernandez-Cascales, L., **Gadal, C** & Courrech du Pont, C. (2021) *PNAS*, 118, e2024105118, doi:10.1073/pnas.2024105118

2. Elongation and stability of a linear dune.

Rozier, O., Narteau, C., **Gadal, C.**, Claudin, P. & Courrech du Pont, S. (2019) *Geophysical Research Letters* 46, 14521-14530, doi:10.1029/2019GL085147

1. Morphodynamics of barchan and dome dunes under variable wind regimes.

Gao, X., **Gadal, C.**, Rozier, O. & Narteau, C. (2018) *Geology* 46, 743-746, doi:10.1130/G45101.1

List of oral communications

Dr. Cyril Gadal

11 Oral communications, among which: 1 invited talks 5 contributed talks 2 invited seminars 3 posters	
Invited Talks	
 Dune emergence: multidirectional wind regimes and boundary conditions. 2020, American Geophysical Union, Fall Meeting 2020 	
Contributed Talks	
 Experimental lock-release turbidity currents: slope, volume fraction and settling velocity. 2022, IUTAM Symposium: From Stokesian suspension dynamics to particulate flows in turbulence 	
4. Experimental lock-release turbidity currents: slope, volume fraction and settling velocity. 2022, THESIS-2022 Two-pHase modEling for Sediment dynamIcS	
3. Periodicity in fields of elongating dunes. 2019, WindyDay 2019	
2. Dune growth under multidirectional wind regimes. 2018, ICAR X	
 Dune growth under multidirectional wind regimes. 2017, Euromech 588: Coupling Mechanisms and Multi-Scaling in Granular-Fluid Flows. 	
Invited Seminars	
 Dune emergence in multidirectional wind regimes. 2020, Insitut de Mécanique des Fluides de Toulouse, Toulouse, France 	
1. Dune emergence under bidirectional wind regimes. 2019, Insitut de physique du globe de Paris, France	
Posters	
3. Periodicity in elongating dune fields controlled by boundary conditions. 2019, EGU General Assembly 2019	
2. Size control in fields of elongating dunes. 2018, WindyDay 2018	
1. Dune growth under multidirectional wind regimes. 2017, American Geophysical Union, Fall Meeting 2017	