

FABIEN MOUSTARD

University College London
Department of Geography
[ExCiteS Research Team](#)
E-mail: f.moustard@ucl.ac.uk

Pearson Building
Gower Street, London
WC1E 6BT
UK

EDUCATION

now: PhD Student, University College London (United Kingdom)
2018: Certificate in Operational Foresight, UMons (Belgium)
2016-2018: MSc in Political Science, first class honours, UCLouvain (Belgium)
2016: MSc (2nd year) in Planetology and Spatial Exploration, upper second class honours, UPMC, Pierre et Marie Curie University (Paris, France)
2015: MSc (1st year) in Water, Climate and Glaciology, Grenoble Alpes University (France)
2014: BSc in Earth Science, UPMC, Pierre et Marie Curie University (Paris, France)

RESEARCH EXPERIENCES

2018: Challenges of the 21st century: Anthropocene, Food and Agriculture (Destrée Institute)
2018: Epistemological foundations of deliberative democracy (ISPOLE)
2017: Learning in the 21st century: citizenship, complexity and foresight (Destrée Institute)
2017: Complexity and organisation process of global citizen movement (ISPOLE)
2016: Beryllium10 on Belize asteroid impact glasses (CEREGE)
2015: Arctic sea ice velocity field (ISTerre - IGE)
2014: Magnetic susceptibility on Chile asteroid impact glasses (CEREGE)
2014: Tektites and meteorites collection in Chile Atacama Desert (CEREGE)

WORK EXPERIENCES

2017-now: The Destrée Institute - European foresight research fellow
2018: Belgium Wallonia Parliament - Deliberative democracy experiment: citizen panel
2013-2016: 4x Mountain assistant
2011-2015: 7x Organiser in holiday camp (Youth Leadership Certificate in Holiday Camp)

OTHER

Membership in environmental charity and humanitarian association
Alpinism (La Meije, 2018), climbing and trekking

PUBLICATIONS

Book

F. Moustard, F. Leduc. (2020). “Nos liens au monde: penser la complexité” [Our relationships with the world: thinking complexity]. L’Harmattan. 168p. Paris. Reviewed by Edgar Morin. Preface of François Taddei. Postface of Philippe Kourilsky.

Articles

In prep. P. Rochette, P. Beck, R. Braucher, J. Cornec, V. Debaille, B. Devouard, F. Jourdan, **F. Moustard**, F. Moynier, S. Nomade, B. Reynard. (2020). A fourth tektite strewn-field and source crater couple.

P. Rochette, R. Alac, P. Beck, G. Brocard, A. Cavosie, V. Debaille, B. Devouard, F. Jourdan, B. Mougel, **F. Moustard**, F. Moynier, S. Nomade, G. Osinski, J. Cornec. (2019). Evidence for a Pleistocene circa 14km diameter impact structure in Nicaragua. *Meteoritics & Planetary Science*. Volume 54. Issue4. Pages. 880-901.

P. Rochette, J. Gattacceca, B. Devouard, **F. Moustard**, N.S. Bezaeva, C. Cournède, B. Scaillet. (2015). Magnetic properties of tektites and other related impact glasses. *Earth and Planetary Science Letters*. Volume 432. Pages. 381-90.

Conference papers

A. Skarlatidou, **F. Moustard**, M. Vitos. (2020). Experiences from Extreme Citizen Science: Using smartphone-based data collection tools with low-literate people. CHI 2020 Case Study Paper. Honolulu.

P. Rochette, R. Alac, P. Beck, G. Brocard, A. J. Cavosie, V. Debaille, B. Devouard, F. Jourdan, B. Mougel, **F. Moustard**, F. Moynier, S. Nomade, G. Osinski, B. Reynard and J. Cornec. (2019). Proving a large recent impact crater in tropical humid climate (pantasma crater case): not an easy task without drilling. Large Meteorite Impacts & Planetary Evolution VI. Brazilia.

P. Rochette, P. Beck, V. Debaille, B. Devouard, F. Jourdan, D.T. King Jr., **F. Moustard**, S. Nomade, J. Cornec. (2017). Connecting the Pantasma (Nicaragua) and Belize impact glasses: toward a fourth couple crater and tektite strewn-field. Meteoritical Society Meeting. Santa Fe. #6018.

P. Rochette, **F. Moustard**, B. Devouard, J. Cornec, D. T. King, D. Milham, C. Andrieu. (2016). Expanding the Belize glass field in the physical, chemical and geographic spaces. Meteoritical Society Meeting, Berlin. #6216.

P. Rochette, P. Beck, V. Debaille, B. Devouard, **F. Moustard**, S. Nomade, J. Cornec. (2016). First investigations on the Pantasma structure (Nicaragua). Meteoritical Society Meeting. Berlin. #6128.

E. Dos Santos, R.B. Scorzelli, P. Rochette, B. Devouard, J. Gattacceca, **F. Moustard**, C. Cournède. (2015). A new strewnfield of splash-form impact glasses in Atacama, Chile: a Mössbauer study. Meteoritical Society Meeting. Berkeley. #5074.

B. Devouard, P. Rochette, J. Gattacceca, J.-A. Barrat, **F. Moustard** et al. (2014). A new tektite strewnfield in Atacama, Chile. Meteoritical Society Meeting. Casablanca. # 5394.

P. Rochette, **F. Moustard**, J. Gattacceca, B. Devouard. (2014). Magnetic properties of tektites and related glasses. Meteoritical Society Meeting. Casablanca. # 5040.

Website

F. Moustard, A. Sheppard, A., M. Moreu, S. Hoyte, M. Laws. (2020). Extreme Citizen Science: Analysis and Visualisation (ECSAnVis) project. [English](#) version. [French](#) version.