

Flora BAJOLET

French national
30 years old

✉ Géosciences Environnement Toulouse
14 Avenue Edouard Belin
31400 Toulouse
☎ +33 (0)5 61 33 30 76
💻 flora.bajolet@get.omp.eu
www.geo-fbajolet.com

RESEARCH TOPICS

Structure and long-wavelength deformation of cratonic lithospheres

Vertical motions, dynamic topography and long-term evolution of cratonic areas.
Key areas: Africa, South America

Mantle-surface interactions: mantle dynamics expression in topography and deformation

Links between deep processes (mantle flow, slab dynamics) and surface responses; subduction/collision, delamination, dynamic topography.
Key areas: Andes, Sierra Nevada, Pyrenees

High plateaus dynamics

Crustal flow of mature collision zones and high plateaus, extrusion and gravity spreading, syntaxes' formation.
Key areas: Himalaya-Tibet, Andes

WORK EXPERIENCE AND EDUCATION

- 2016-2018 **Post-doc researcher: *Long wavelength deformation and paleogeography of the Guiana shield linked with the source-to-sink approach***
Géosciences Environnement Toulouse (GET), Total (Pau), BRGM (Orléans), France
Supervisors: Dominique CHARDON, Delphine ROUBY, Massimo DALL'ASTA
- 2014-2015 **Teaching Assistant**
Laboratory: Géosciences Montpellier, Université Montpellier 2, France
- 2013-2014 **Teaching Assistant**
Laboratory: GET, University Paul Sabatier, Toulouse, France
- 2009-2013 **PhD.: *Coupled lithosphere-mantle dynamics and surface responses: insights from modeling***
Laboratory: Laboratory of Experimental Tectonics, Rome, Italy, Marie-Curie project
« Crystal2Plate »
Supervisors: Claudio FACCENNA, Francesca FUNICIELLO
- 2008-2009 **Master Degree** Earth Sciences and Solid Planets, Paul Sabatier University, Toulouse
2nd year Research Training Course: Flow of mature collision zones: Himalayan example and analog modeling
1st year Research Training Course: Situation and emplacement of Lherzolites of Bestiac massif (Ariège, France)
- 2004-2007 **Bachelor** Earth and Universe Sciences, Paul Sabatier University, Toulouse France

FIELD WORK AND SPECIAL SKILLS

- **Analog modeling**
 - Sand-box models at crustal and lithosphere-mantle scale, work with various materials such as silicone, glucose syrup, gelatins
 - Characterization of rheological behavior of the materials (densimeter, rheometer)
 - Monitoring of 3D topography, deformation, mantle flow record with feature tracking technique
- **Field work**
 - Structural analysis, sampling for paleomagnetism and metamorphism study, Santa Marta Massif, Columbia (3 weeks)
 - Geological mapping, sedimentology and structural analysis, sampling, North Pyrenean zone (2 weeks)
 - Geological mapping, structural, metamorphism and petrology analysis in crystalline basement areas, Agly Pyrenean massif, Groix island, Cap de Creus (3 weeks in total)
 - Geological mapping, tectonic, sedimentology and sequence stratigraphy in sedimentary cover, Quercy, Corbières napes, Tremp basin (3 weeks in total)
- **Computing:** inversion modeling; GMT and Matlab scripts, GIS (QGIS, ArcGIS, MapInfo, ENVI, Surfer), structural geology software (Stereonet, FaultKin), surface deformation (Cosi-Corr, SSPX), graphics (Illustrator, Photoshop), office automation software.
- **Geophysics:** exploration with seismic, electric resistivity and GPS devices on the archeological site of Montans.

TEACHING EXPERIENCE

- 2014-2015 Teaching Assistant at University Montpellier 2, Licence and Master courses including: tectonics and sedimentology, metamorphism, geodynamics, field trips.
- 2013-2014 Teaching Assistant at University Paul Sabatier, Licence and Master courses including: structural geology and cartography, experimental approach in Earth Sciences, geodynamics of active margins, field trips.
- May-June 2011 Supervision of a MSc student for his degree training course at the laboratory.
- June 2010 Field work with students (5 days) at the Giglio Island (Italy).

RESEARCH ADMINISTRATION AND INTERNATIONAL PROJECTS

- 2013-2015 BRIDGE Network (young researchers network), member of the organizing committee
Organization of webinars, administration of online collaborative platform
- 2013-2014 Postdoctoral fellows/teaching assistants' representative at Géosciences Environnement Toulouse
- 2012 Topo-Europe Young Researchers Group (funding ESF/Topo-Europe)
Member of the organizing committee, workshops and young researchers network
- 2009-2013 PhD as part of Marie-Curie project « Crystal2Plate »
Project gathering 7 universities and 4 industry partners, participation at 6 workshops and 3 short courses in the different countries involved.

LANGUAGES

French: native language
English: fluent

Italian: working knowledge
Spanish: conversational

OTHER SKILLS AND INTERESTS


First Aid Certification: training to basic life support.


Paleontological excavations and research at the "Pterosaur's Beach" (Crayssac, France).

Sports: aikido, archery, fencing.


REFERENCES


Claudio FACCENNA (LET, University Roma TRE, Rome, Italy)

 +39 06 57 33 80 29


 faccenna@uniroma3.it


Dominique CHARDON (GET, University Paul Sabatier, Toulouse, France)

 +33 (0)5 61 33 25 70


 dominique.chardon@get.obs-mip.fr


Anne REPLUMAZ (ISTERRE, University Joseph Fourier, Grenoble, France)

 +33 (0)4 76 63 52 45

 anne.replumaz@ujf-grenoble.fr

Joseph MARTINOD (ISTERRE, Université de Savoie, Chambéry, France)

 +33 (0)4 79 75 87 10

 joseph.martinod@univ-savoie.fr

PUBLICATIONS

In press, in preparation

Bajolet F., Faccenna C., Funicello F. Dynamic topography in subduction zones: insights from analog modeling, in prep.

Jiménez-Díaz G., **Bajolet F.**, Faccenna C., Rosseti F., Speranza F. Emplacement of the Early Eocene Santa Marta batholith (Santa-Marta Massif, northern Columbia): Constraining the Cenozoic tectonic evolution of the Caribbean arc, in prep.

Bajolet F., Robert A., Rouby D., Chardon D.. Unraveling African plate structure from elevation, geoid and geology data, in prep.

Articles in peer reviewed journals

de Saint-Blanquat M., **Bajolet F.**, Clerc C., Grand'Homme A., Proietti A., Zanti, M., Boutin A., Lagabrielle Y., Labaume P. Cretaceous mantle exhumation in the central Pyrenees: New constraints from the peridotites in eastern Ariège (North Pyrenean Zone, France), *CR Geosciences*, 348(3-4), 268-278, doi: 10.1016/j.crte.2015.12.003.

Bajolet F., Chardon D., Martinod J., Gapais D., Kermarrec J.J. Crustal flow at the margin of high plateaux: A lithospheric-scale experimental approach, *JGR-Solid Earth*, 120(9), 6634-6657, doi:10.1002/2015JB012110.

Bajolet F., Replumaz A., Lainé R., 2013. Orocline and syntaxes formation during subduction and collision, *Tectonics*, 32(5), 1529-1546, doi: 10.1002/tect.20087.

Bajolet F., Galeano J., Negredo A.M., Funicello F., Moroni M., Faccenna C., 2012. Continental delamination: Insights from laboratory models. *Geochem. Geophys. Geosyst.*, 13, Q02009, doi:10.1029/2011GC003896.

COMMUNICATIONS

Oral communications

Bajolet F., Robert, A., Chardon D., Rouby D. Lithospheric and crustal structure of the African continent constrained by elevation, geoid and geology data. *24th Earth Science Meeting*, Pau, France, 27-31 October 2014.

Bajolet F., Faccenna C., Funicello F., 2014. Topography in subduction zone constrained by laboratory models. *24th Earth Science Meeting*, Pau, France, 27-31 October 2014.

Bajolet F., Replumaz A., Faccenna C., Lainé R. Coupled lithosphere-mantle dynamics and surface responses: oroclines and syntaxes. *4th Crystal2Plate Workshop*, Fréjus, France, 27-31 January 2013.

Bajolet F., Replumaz A., Faccenna C., Lainé R. Formation of himalayan arc curvature: contribution of analog modeling. *Seminar*, Grenoble, France, 8 January 2013.

Bajolet F., Replumaz A., Faccenna C., Lainé R. Curved orogen and syntaxes formation during subduction and collision. *EGU General Assembly 2012*, Vienna, Austria, 22-27 April 2012.

Bajolet F., Galeano-Prieto J., Negredo A-M., Funicello F., Moroni M., Faccenna C. Dynamic of continental delamination: A view from laboratory models. *AGU Fall Meeting 2011*, San Francisco, USA, 05-09 December 2011.

Bajolet F., Magni V. Slab's late history: tear, break-off, detachment. Meeting *Continental collision and plate boundary evolution in the Africa/Arabia-Eurasia convergence zone*, Rome, Italy, 11 November 2010.

Bajolet F., Chardon D., Gapais D., Martinod J., Kermarrec J.J. Crustal flow at the margin of high plateaux: A lithospheric-scale experimental approach. *EGU General Assembly 2010*, Vienna, Austria, 02-07 May 2010.

Bajolet F. Dynamic topography above subduction zones: What we (don't) know. Meeting *Dynamic Topography*, Rome, Italy, 1-3 December 2009.

Gapais D., Chardon D., Duretz T., **Bajolet F.**, Schulmann K., Martinod J. Deformation of hot orogenic crust: Three-dimensional flow modes and flow mode thresholds. *Granulites & Granulites 2009*, Hrubá skála, Czech Republic, 13-15 July 2009.

Poster communications

Bajolet F., Faccenna C., Funiciello F. Dynamic topography in subduction zone: insights from laboratory models. *EGU General Assembly 2014*, Vienne, Autriche, 28 April-02 May 2014.

Chardon D., **Bajolet F.**, Robert A., Rouby D. Unraveling African plate structure from elevation, geoid and geology data. *EGU General Assembly 2014*, Vienne, Autriche, 28 April-02 May 2014.

Bajolet F., Replumaz A., Faccenna C., Lainé R. Oroclines and syntaxes formation during subduction and collision. *Workshop Structure and dynamics of the lithosphere-asthenosphere system*, Collège de France, Paris, 19-20 November 2013.

Bajolet F., Replumaz A., Faccenna C., Lainé R. Orogenic curvature and syntaxes formation during subduction and collision. *3rd Crystal2Plate Workshop*, Bristol, Great Britain, 17-21 January 2012.

Bajolet F., Galeano-Prieto J., Negredo A-M., Funiciello F., Moroni M., Faccenna C. Dynamic of continental delamination: A view from laboratory models. *7th Topo-Europe Workshop*, Davos, Swiss, 06-09 October 2011.

Bajolet F., Galeano-Prieto J., Negredo A-M., Funiciello F., Moroni M., Faccenna C. Dynamic of continental delamination: coupling between mantle flow and surface response from laboratory models. *CIDER summer school*, Berkeley, CA, USA, 27 June – 23 July 2011.

Bajolet F., Galeano-Prieto J., Negredo A-M., Funiciello F., Moroni M., Faccenna C. Dynamic of continental delamination: coupling between mantle flow and surface response from laboratory models. *Gordon Research Conference*, South Hadley, MA, USA, 05-10 June 2011.

Bajolet F., Galeano-Prieto J., Negredo A-M., Funiciello F., Moroni M., Faccenna C. Continental delamination: Insights from laboratory models. *EGU General Assembly 2011*, Vienna, Austria, 04-08 April 2011.

Bajolet F., Galeano-Prieto J., Negredo A-M., Funiciello F., Moroni M., Faccenna C. Dynamic of continental delamination: coupling between mantle flow and surface response from laboratory experiments. *2nd Crystal2Plate Workshop*, Estepona, Spain, 17-22 January 2011.