



**HAL**  
open science

## The plume head - lithosphere interactions near intracontinental plate boundaries

Evgenii E.B. Burov, Laurent Guillou-Frottier

► **To cite this version:**

Evgenii E.B. Burov, Laurent Guillou-Frottier. The plume head - lithosphere interactions near intracontinental plate boundaries. EGU 2006, General Assembly, Apr 2006, Vienna, Austria. hal-01133062

**HAL Id: hal-01133062**

**<https://brgm.hal.science/hal-01133062>**

Submitted on 18 Mar 2015

**HAL** is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

# The plume head –lithosphere interactions near intra-continental plate boundaries

Evgenii Burov (1), Laurent Guillou-Frottier (2)

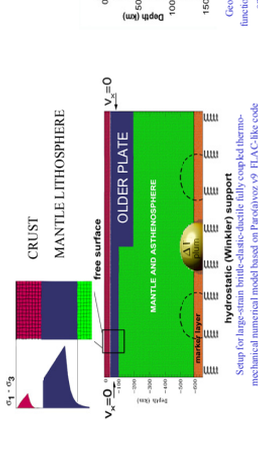
(1) Lab. Tectonique, Univ P. & M. Curie, Paris, France; (2) BRGM, Mineral Resources, Orléans, France

## Summary

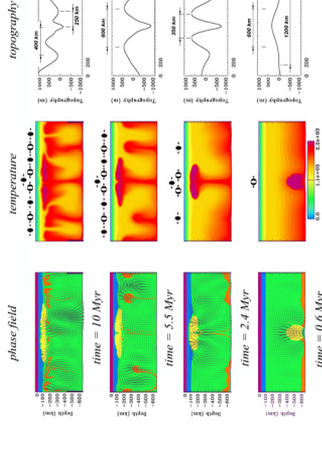
Zones of plume-continental lithosphere interactions (PLI) are often located near intra-plate boundaries. In particular, near the boundaries between younger (e.g., orogenic) plates and older plates (Archean West Africa, Australian craton, Pangeonian-Carpathian system). These interactions have important consequences both for tectonic and mineralogical evolution. For example, Archaean cratons coincide with the presumed plume boundaries of the West African and Australian cratons, which were strongly influenced by plume events. Yet, crustal and lithospheric signatures of PLI appear to be strongly influenced by lithosphere rheology and structure, which requires a thorough account for lithosphere in plume models. We study this problem using a numerical model that incorporates realistic visco-elasto-plastic stratified lithosphere with free a surface. The results show that lateral heterogeneities may have following effects on PLI:

- (A) horizontal plume head flattening is blocked from one side by cold vertical boundary of the craton, leading to (1) crust – mantle decoupling, stress concentration and faulting at the cratonic margin; (2) return flow from the plume head results in subsiding down-troughing of the lithosphere at the cratonic margin providing sharp sub-vertical ‘cold’ boundaries down to the depths of 400 km; (3) the asymmetric plume head flattening towards the younger plate is followed by simultaneous extension and mantle thinning in the middle of the plate and down-thrusting both at the cratonic border and at the opposite border of the young plate; (4) topographic signatures of the PLI show basin-scale uplifts and subsidences. Rayleigh-taylor instabilities that develop around the plume head, provide a mechanism for crustal delamination. Lateral flow of mantle lithosphere, from plume head to the base of the craton suggests a new mechanism for crustal growth, where surface magmatism is not required. Lithospheric faulting at cratonic edges and enhanced magmatic activity could explain the apparent plume-related tectonic crises, as suggested for West Africa and Australia. PLI can explain a number of key phenomena, such as simultaneous occurrence of climate extension of the young plates/segments and climax of compression in the surrounding belts.

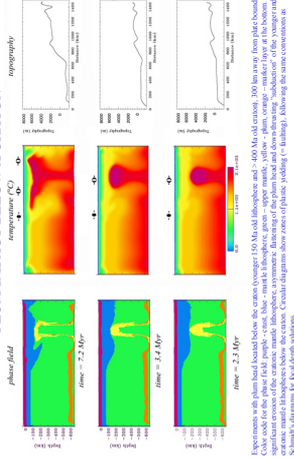
## NUMERICAL MODEL SETUP



## TEST EXPERIMENTS WITH A SINGLE PLATE

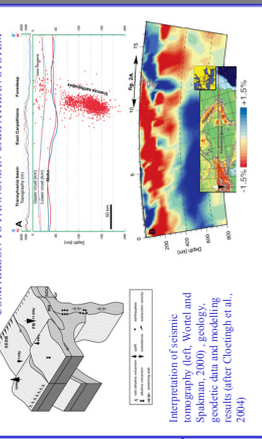


## PLUM IMPACT BELOW INTRA-CONTINENTAL PLATE BOUNDARY

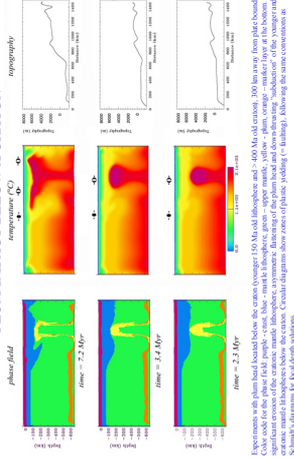


Experiments with plume head located below the craton (150 Ma old lithosphere and > 600 km old craton). 100 km run from plate boundary. Color code for the phase field: purple – crust, blue – mantle lithosphere, green – upper mantle, yellow – plume, orange – marker layer at the base of the mantle lithosphere. ‘verticalization’ of the cratonic boundary extension and multiple down-sagging above the plume head. Note erosion of the younger lithosphere and down-thrusting of the mantle lithosphere at both sides of the plume, asymmetric delimiting of the plume head towards the younger lithosphere and down-thrusting of the mantle lithosphere at both sides of the plume. Cratonic diagrams show zones of plastic yielding (= faulting), following the same conventions as Schmidt diagrams for ice depth boundaries.

## COMPARISON TO PANGONIAN-CARPATHIAN SYSTEM

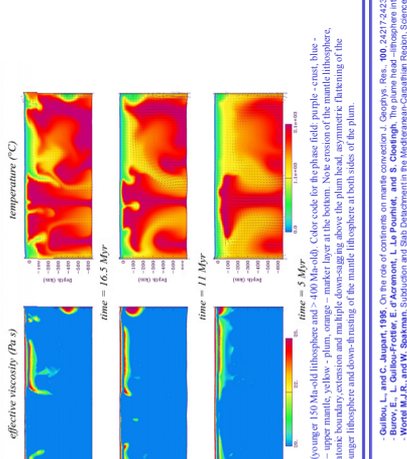
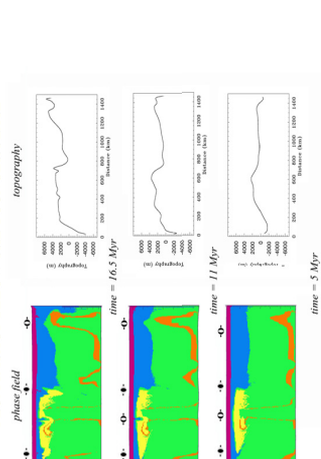


## PLUM IMPACT BELOW A CRATON

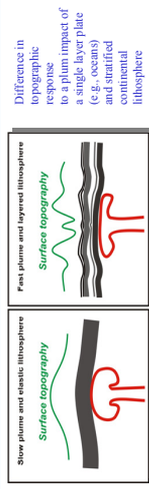


Experiments with plume head located below the craton (150 Ma old lithosphere and > 600 km old craton). 100 km run from plate boundary. Color code for the phase field: purple – crust, blue – mantle lithosphere, green – upper mantle, yellow – plume, orange – marker layer at the base of the mantle lithosphere. ‘verticalization’ of the cratonic boundary extension and multiple down-sagging above the plume head. Note erosion of the younger lithosphere and down-thrusting of the mantle lithosphere at both sides of the plume, asymmetric delimiting of the plume head towards the younger lithosphere and down-thrusting of the mantle lithosphere at both sides of the plume. Cratonic diagrams show zones of plastic yielding (= faulting), following the same conventions as Schmidt diagrams for ice depth boundaries.

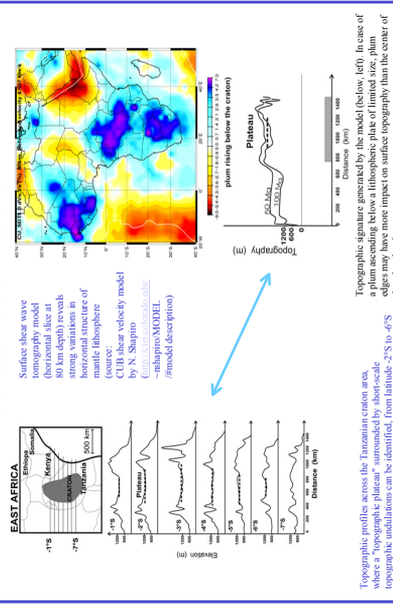
## PLUM IMPACT BELOW THE YOUNGER PLATE



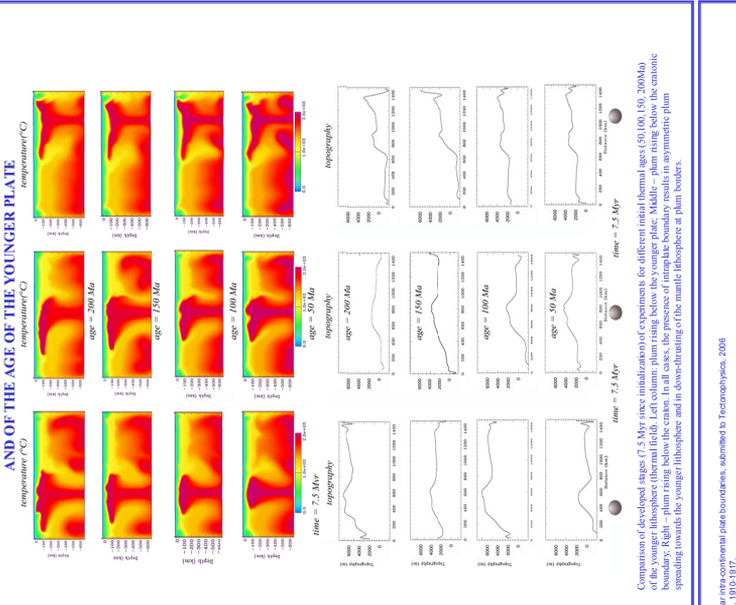
Experiments with 2 plates (youngest 150 Ma old lithosphere and > 600 km old craton). Color code for the phase field: purple – crust, blue – mantle lithosphere, green – upper mantle, yellow – plume, orange – marker layer at the bottom. Note erosion of the mantle lithosphere, ‘verticalization’ of the cratonic boundary extension and multiple down-sagging above the plume head. Asymmetric delimiting of the plume head towards the younger lithosphere and down-thrusting of the mantle lithosphere at both sides of the plume.



## COMPARISON TO EAST-AFRICAN DATA



## INFLUENCE OF THE POSITION OF THE PLUME HEAD AND OF THE AGE OF THE YOUNGER PLATE



Comparison of developed stages (7.5 Myr) time initialization of experiments for different initial thermal ages (50 (100 (500 (2000) Ma) of the younger lithosphere (thermal field). Left column: plume rising below the younger plate; Middle – plume rising below the cratonic boundary; Right – plume rising below the craton. In all cases, the presence of intraplate boundary results in asymmetric plume spreading towards the younger lithosphere and in down-thrusting of the mantle lithosphere at plate borders.

Guillou-Frottier, L., Burov, E., & Wyrus, R. (2008). Deciphering plume-lithosphere interactions beneath Europe from topographic signatures. *Journal of Geophysical Research*, 113, F04301. doi:10.1029/2007JF004301

Guillou-Frottier, L., Burov, E., & Wyrus, R. (2008). Deciphering plume-lithosphere interactions beneath Europe from topographic signatures. *Journal of Geophysical Research*, 113, F04301. doi:10.1029/2007JF004301

Guillou-Frottier, L., Burov, E., & Wyrus, R. (2008). Deciphering plume-lithosphere interactions beneath Europe from topographic signatures. *Journal of Geophysical Research*, 113, F04301. doi:10.1029/2007JF004301

## References:

- Guillou-Frottier, L., Burov, E., & Wyrus, R. (2008). Deciphering plume-lithosphere interactions beneath Europe from topographic signatures. *Journal of Geophysical Research*, 113, F04301. doi:10.1029/2007JF004301
- Guillou-Frottier, L., Burov, E., & Wyrus, R. (2008). Deciphering plume-lithosphere interactions beneath Europe from topographic signatures. *Journal of Geophysical Research*, 113, F04301. doi:10.1029/2007JF004301
- Guillou-Frottier, L., Burov, E., & Wyrus, R. (2008). Deciphering plume-lithosphere interactions beneath Europe from topographic signatures. *Journal of Geophysical Research*, 113, F04301. doi:10.1029/2007JF004301