



Topographic Imaging of European Mantle Plumes

Laurent Guillou-Frottier, Evgenii E.B. Burov, Pierre Nehlig, Robert Wyns

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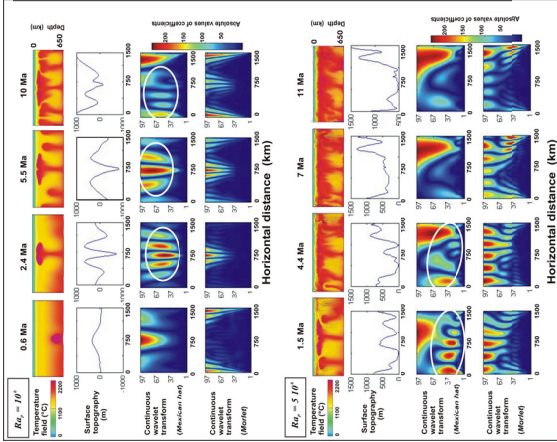
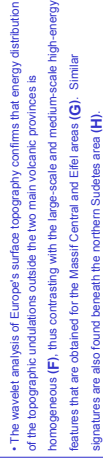
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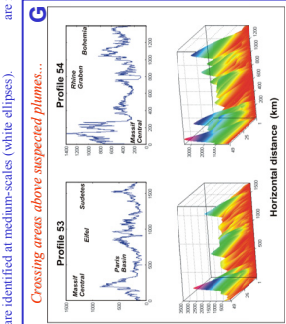
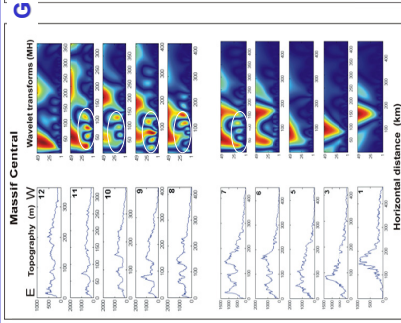
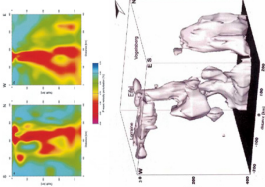
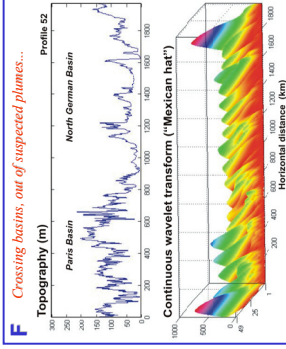
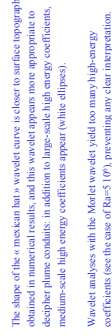
Laurent Guillou-Frottier⁽¹⁾, Evgenii Burov⁽²⁾, Pierre Nehliq⁽¹⁾ and Robert Wyns⁽¹⁾

(2) *Lab. Tectonique, Univ P.&M. Curie, Paris, France*

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Numerical models of plume-lithosphere interactions (top, thermal field), for two « plume Rayleigh numbers ». Computed topographic undulations, and the wavelet transforms, using the « Mexican hat » and the « Morlet » wavelets.



For profiles 24 to 26, some medium-scale medium-energy coefficients seem to be present beneath the Sudetes area.

[illegible]