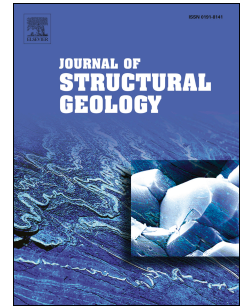


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Granitoid emplacement by multiple sheeting during Variscan dextral transpression:
the Saint-Laurent - La Jonquera pluton (Eastern Pyrenees)

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2 transpression: the Saint-Laurent - La Jonquera pluton (Eastern
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18 ABSTRACT

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20 The structural study of the Saint-Laurent - La Jonquera pluton (Eastern Pyrenees), a
21 Variscan composite laccolithic intrusion emplaced in metasedimentary and gneissic rocks of
22 the Roc de Frausa dome, by means of the anisotropy of magnetic susceptibility (AMS)
23 technique has allowed the determination of the nature and orientation of its magmatic fabrics.
24 The magmatic foliation has a predominant NE-SW strike and the mean lineation is also NE-

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