

## **ORIENTED THREE COMPONENT VSP\* METHOD APPLIED TO IMAGING** HIGHLY DIPPING FAULTS IN THE DEEP GRANITE BASEMENT AT SOULTZ-SOUS-FORETS

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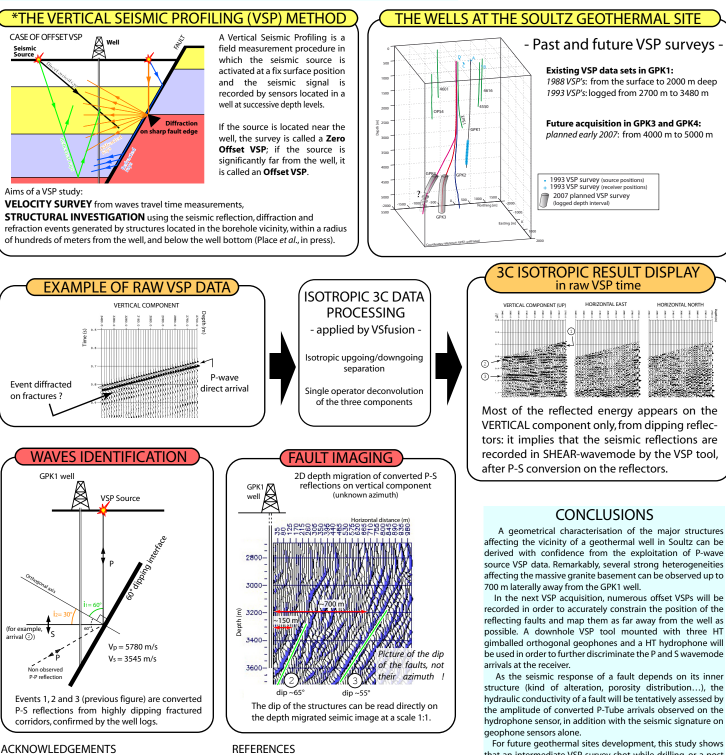
## INTRODUCTION

One of the most important problems encountered in a geothermal site development is the understanding of the fluid flow path within the reservoir surrounding the wells and between wells. When applicable, the prospective geophysical methods constitute an attractive way to map the major and potentially permeable structures. The aim of this study is to assess the efficiency of the well seismic profiling method in the investigation of the geometry of the sub-vertical and hydrothermalized structures affecting the deep granite of the Rhine Graben. Existing data sets recorded in 1993 (Le Bégat *et al.*, 1994) in the GPK1 well of Soultz-sous-Forêts with vertical vibrator (P-wave source) were fully processed for the first time, using the three components: the unexpected converted P-S seismic reflection results provide an invaluable structural information in the well vicinity.

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## REFERENCES

Le Bégat, S., Cornet F. H., Farra, V., 1994. Etude de la percolation de fluides par sismique active sur le site de Soultz-sous-Forêts. Rapport rédigé pour l'Agence pour la Défense de l'Environnement et la Maîtrise de l'Energie

Place J., Naville C., Moretti I., 2006. Fault Throw Determination Using 4 Component VSP: Aigion Fault (Greece) case study. Tectonophysics (in press)

As the seismic response of a fault depends on its inner structure (kind of alteration, porosity distribution...), the hydraulic conductivity of a fault will be tentatively assessed by the amplitude of converted P-Tube arrivals observed on the hydrophone sensor, in addition with the seismic signature on

For future geothermal sites development, this study shows that an intermediate VSP survey shot while drilling, or a post drilling VSP survey, is potentially efficient to assess the remaining depth that has to be drilled to intersect a fault or to plan a deviation of the borehole trajectory. The trajectory of a second deviated well from the same cluster may also be planned using the VSP survey images from the first well.