



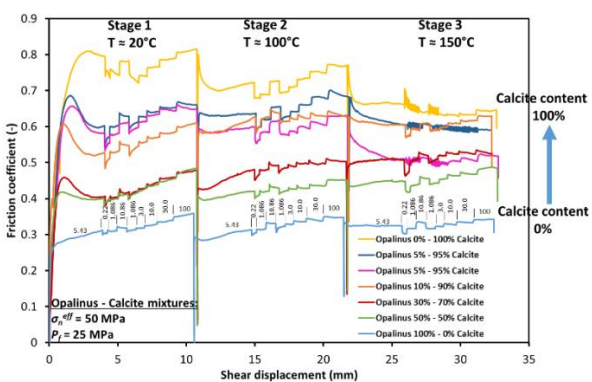


Brine evolution in the 3D forward modeling at 113My of the Paris Basin © V. Teles IFPEN

The ULTimeCO₂ project is now in its final year (1 Dec 2011–30 Nov 2015).
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This project has received funding from the European Union's Seventh Framework Programme for research, technological development and demonstration under grant agreement no 281196