[2] Ficuciello, Antonio (2017). Analysis of high frequency/high amplitude acoustic field effects on coaxial injection: application to liquid rocket engines. PhD thesis. Université de Rouen





## Experimental study and physical modelling of the interaction between injection and acoustics in liquid-gas multi-injection or transcritical real fluid injection conditions

Michael OVANDO<sup>1</sup>, Françoise BAILLOT<sup>1</sup>, Jean-Bernard BLAISOT<sup>1</sup>, Marie THERON<sup>2</sup> 1. UMR 6614 – CORIA, 2. CNES – DTN/STS/EPM



\* Experiments on the multiple injection on moderate ambient pressures (1 to 5 bar) and ambient temperatures using air/water

Further development of the theoretical model.