

# Denuisancing the effects of induced ground uplift on time-varying gravity using gravity gradiometry

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**S**urface gravity  $g \approx 980.7$  gal

**A**ccuracy  $\approx 2 \mu\text{gal}$

**R**esolution of absolute gravimeter  $\sim 2\text{-}3$  ppb

Micro-g LaCoste FG5

