Evaluation and comparison of the processing methods of airborne gravimetry concerning the errors effects on downward continuation results: Case studies in Louisiana (USA) and the Tibetan Plateau (China) - DTU Orbit (30/09/2019)

Zhao, Q, Strykowski, G, Li, J, Pan, X & Xu, X 2017, 'Evaluation and comparison of the processing methods of airborne gravimetry concerning the errors effects on downward continuation results: Case studies in Louisiana (USA) and the Tibetan Plateau (China)', *Sensors*, vol. 17, no. 6, s17061205. https://doi.org/10.3390/s17061205