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 (17/12/2018)
Zhao Q, Strykowski G, Li J, Pan X, Xu X. 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. 2017;17(6). s17061205. Available from, DOI: 10.3390/s17061205