Analysis of co-registration performance of KOMPSAT satellite images according to acquisition angles

Jeongho Lee¹, Yeji Kim¹, Jongmin Yeom¹, Seonyoung Park¹, Youkyung Han², and Taeheon Kim²

¹Korea Aerospace Research Institute, Satellite Application Division, Daejeon, Korea, Republic of (ilome79@gmail.com)
²Kyungpook National University, School of Convergence & Fusion System Engineering(han602@knu.ac.kr)