

3. New Energy and Industrial Technology Development Organization, Solar radiation spectrum database, http://app0_2.infoc.nedo.go.jp/.
4. Endo, T., Ono, H., Suzuki, J., Ando, T. and Takanezawa, T., Satellite Type Estimation from Ground-based Photometric Observation, 17th AMOS Conference Proceedings, 922–930, 2016.
5. The Society of Japanese Aerospace Companies., Space infrastructure data book: satellite edition, 2011.