**International GOCI Symposium 2016 Abstract form**

**Sun-Ju Lee1, Young-Je Park1**

*1 Korea Ocean Satellite Center(KOSC), Korea Institute of Ocean Science and Technology(KIOST)*

*787 Haean-ro(st). Sangnok-gu, Ansan-si, Gyeonggi-do, Republic of Korea*

*sunjulee@kiost.ac.kr*

We are honored to invite you to participate in the International GOCI Symposium 2016 (IGS 2016), which will be held in Jeju, Republic of Korea during 27~30 September 2016. IGS 2016 also serves as the 4th GOCI PI Workshop and the 2nd GOCI-II Workshop.

Since the successful launch of COMS/GOCI, the first-ever ocean color satellite on the geostationary orbit, Korea Ocean Satellite Center (KOSC) in KIOST has hosted several international conferences to foster the application of geostationary ocean color data to various scientific fields. By combining GOCI PI Workshop and GOCI-II Workshop with IGS 2016, we expect that IGS 2016 encompass broader topics that are related to GOCI/GOCI-II and other geostationary ocean color sensors, such as Cal/Val activities, ocean optics, new satellite missions, algorithm development, and applications to environmental sciences.

We are honored to invite you to participate in the International GOCI Symposium 2016 (IGS 2016), which will be held in Jeju, Republic of Korea during 27~30 September 2016. IGS 2016 also serves as the 4th GOCI PI Workshop and the 2nd GOCI-II Workshop.

Since the successful launch of COMS/GOCI, the first-ever ocean color satellite on the geostationary orbit, Korea Ocean Satellite Center (KOSC) in KIOST has hosted several international conferences to foster the application of geostationary ocean color data to various scientific fields. By combining GOCI PI Workshop and GOCI-II Workshop with IGS 2016, we expect that IGS 2016 encompass broader topics that are related to GOCI/GOCI-II and other geostationary ocean color sensors, such as Cal/Val activities, ocean optics, new satellite missions, algorithm development, and applications to environmental sciences.

Keywords: GOCI, Symposium, KOSC, Geostationary, Ocean Color