災害監視に最適な超小型衛星コンステレーションに関する研究Optimum micro-satellite constellation for disaster monitoring

*栗原 純一¹ *Junichi Kurihara¹

1.北海道大学 大学院理学研究院
1.Graduate School of Science, Hokkaido University

Artificial satellites are generally categorized according to weight: pico-satellites (<1 kg), nano-satellites (1-10 kg), micro-satellites (10-100 kg), mini-satellites (100-1000 kg), and large satellites (>1000 kg). Among the above categories, micro-satellites have made the most remarkable progress over the past few years, and a few hundred of universities, institutes, and companies have launched their own micro-satellites into space. A significant feature of recent micro-satellites is that their missions are getting closer to practical applications of remote-sensing data, such as disaster monitoring. However, due to limitations of spatial resolution and data rate, a single micro-satellite cannot cover a large area in the same way as a larger satellite covers the Earth's surface globally and periodically. In addition, designed life time of micro-satellites is essentially important, especially for disaster monitoring application that requires rapid response to the specific disaster area. This paper reviews previous satellite constellations for disaster monitoring.

キーワード:超小型衛星コンステレーション、災害監視 Keywords: micro-satellite constellation, disaster monitoring