Effective information transmission of activity in the North Ibaraki Geopark using SNS

Jun Hosoi<sup>1</sup>, \*Kazuo Amano<sup>2</sup>

1.Institute of Geology and Geoinformation, Geological Survey of Japan, AIST, 2.The Institute of Natural Sciences, College of Humanities and Sciences, Nihon Univ.

The 285 guids(interpreters) are active in the North Ibaraki Geopark. They show and discuss their activity in own group in the Facebook. The system for transmission of the information of their activity using facebook page was constructed. We will present the results and effects of this system.

Keywords: SNS, North Ibaraki Geopark, Facebook