A practical report of virtual field activities with high-resolution panorama (GigaPans) at multiple scales and live broadcasting

*Norihito Kawamura¹, Takashi Sawaguchi², Jiro Komori³

1. School of Regional Resource Management, Graduate School, University of Hyogo, 2. Toyo Univ., 3. Teikyo Heisei Univ.

We condcted a veirtual geotours using a GigaPan image and live broadcasting. The students could make observations through the web site. Outreach activities for students utilizing the high-resolution images and live broadcasting will be enable to teach studenst in distance areas geological field work skills.

Keywords: GigaPan, geology, Anden geosite, Ikuta Ryokuchi Park, lower secondary school student, upper secondary school students