
MTT035-P10

Room: Convention Hall

Time: May 24 17:15-18:45

Visualization of Environment and Human Activities by Global Map

Noriko Kishimoto^{1*}, Takayuki Nakamura¹, Kosei Otoi¹, Hidehisa Takahashi¹, Seiichi Oomiya¹,
Shuheji Kojima¹

¹GSI of Japan

Global Map is the latest World Map which is collectively developed by National Mapping Organizations (NMOs) all over the world. We can understand the various status and changes of our earth surface, either by simply browsing Global Map Data, processing the Data, or analyzing the Data with other useful maps and statistics. For instance, the Global Map shows the status of deforestation and desertification as well as the status of human activities affecting natural environment. Using Global Map, our poster shows case presentation about the status and changes of our earths surface.

Keywords: Global Map, National Mapping Organizations,
Global Land Cover by National Mapping Organizations, Percent Tree Cover, natural environment