**A0-006** Room: IC Time: June 4 15:15-15:30

## Use of Natural Analogue for the site characterization

# Hidekazu Yoshida[1]

[1] NUM

http://www.nagoya-u.ac.jp

Natural Analogue has been used mainly for the long-term process of radionuclide migration and longevity of material itself. In this paper will discussed for an use of natural analogue for the site characterization study as a new methodology.

Natural Analogue has been used mainly for the long-term process of radionuclide migration and longevity of material itself. In this paper will discussed for an use of natural analogue for the site characterization study as a new methodology.