

Sallow S-wave seismic reflection survey around the K-NET Anamizu site

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We performed shallow S-wave seismic reflection survey around the K-NET Anamizu site. Around the K-NET Anamizu site, some residences are damaged during the 2007 Noto Hanto earthquake. Hayashi et al. reported a possibility of relations between the damages of residences and the subsurface structure. The estimated velocity structure is expected to be more clear for the subsoil boundary. The detail systems and the results are presented.