

J156-009

Room: 101B

Time: May 14 11:19-11:30

Measurement of the thermal inertia by using a electric heater

Arata Yajima[1]; Kosaku Ono[2]; Isao Iizawa[3]; Kazuhiro Umetani[4]; Naoki Amemura[5]; Aya Ito[5]; Satoshi Sakai[6]

[1] Env Man, Earth Env , Kyoto Univ.; [2] Human and Environ.Kyoto Univ; [3] Environmental networks,Kyoto Univ; [4] Earth Dynamics ,Human and Environment ,Kyoto Univ; [5] Human and Environmental Studies,Kyoto Univ; [6] Human and Environ. ,Kyoto Univ

<http://www.gaia.h.kyoto-u.ac.jp/~minchika/>

We measured thermal inertia of various material by using a electric heater. We comared them with known thermal inertias in order to make sure that known thermal inertias are correct.