Direct imaging of fluid flow in rocks by micro focus X- ray CT system

Tetsuro Hirono[1]; Masahiro Nishimura[2]; Masafumi MURAYAMA[3]; Hisato Yasuda[4]

[1] JAMSTEC; [2] Marine Core Center, Kochi Univ; [3] Marine Core, Kochi Univ.; [4] Marine Core Center, Kochi Univ.

We applied the micro focus X-ray CT images of fluid advection in laboratory permeameter, which is made from acrylic plastics with low absorption of X-ray, in order to visualize the advecting fluid image during permeability testing and to elucidate the relationship between fluid flow property within fault-related rocks and their deformation mechanism.