K202-006 Room: 101A Time: May 18 10:15-10:30

Scientific expectations for neutron scattering of ice-related materials at high pressure

Takuo Okuchi[1]

[1] Inst. Adv. Res., Nagoya Univ.

Ice and hydrogen at high pressures are fundamental materials making the planets in our solar system. We discuss about scientific expectations for neutron scattering of these materials at pressures, and their future influences on earth and planetary sciences.