Japan Geoscience Union Meeting 2012

(May 20-25 2012 at Makuhari, Chiba, Japan)

©2012. Japan Geoscience Union. All Rights Reserved.



SIT42-03

会場:105

時間:5月22日12:00-12:15

粉体摩擦の速度依存性と特徴的速度 Rate dependence of granular friction and its characteristic shear rate

桑野 修 1* , 安藤 亮輔 2 , 波多野 恭弘 1 KUWANO, Osamu 1* , ANDO, Ryosuke 2 , HATANO, Takahiro 1

1 東京大学地震研究所, 2 産業技術総合研究所

In geoscience, the rate and state-dependent friction law is established, showing negative shear- rate dependence (Scholz, 1998, Nature). In statistical physics, another empirical law holds for much faster deformation than the former, showing positive shear-rate dependence (Jop et al., 2006, Nature). However, it remains unknown how these two distinct laws are connected. In this study, we experimentally show that the crossover from negative to positive shear-rate dependence of friction coefficient occurs at a characteristic shear rate, relating to competition between two different physical processes, namely frictional healing and anelasticity. We determine the expression of the characteristic rate.

キーワード:摩擦,粉体,レオロジー

Keywords: friction, granular matter, rheology

¹ERI, Univ. of Tokyo, ²Geological Survey of Japan, AIST