## 脆性・塑性遷移における有効応力則: 岩塩を用いたアナログ実験

The Effective Stress Law at a Brittle-Plastic Transition: Analogue Experiments with Halite Gouge Layers

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We investigated the effect of pore pressure  $P_{\rm f}$  near the brittle-plastic transition (BPT) for a halite (NaCl) shear zone. Our series of precut friction experiments with a gas-medium apparatus with temperature  $T \le 200\,^{\circ}\text{C}$ , confining gas pressure  $P_{\rm c} \le 150\,^{\circ}\text{MPa}$ , and  $P_{\rm f} \le 140\,^{\circ}\text{MPa}$  revealed that a tanh connection between the brittle and plastic regimes works well even at elevated  $P_{\rm f}$ , with a coefficient for  $P_{\rm f}$  in an effective stress law  $\alpha$ being unity. Plastic deformation around the real contacts independent of the mean stress results in  $\alpha=1$  regardless of the ratio of the real contact area  $A_{\rm r}/A$ . The functional dependency of the shear strength on the effective normal stress may deviate from a linear dependency with increasing  $A_{\rm r}/A$ . The present findings support a smooth transition in a hypothetical steady-state strength profile around a BPT, providing new insights in geologically obtained paleo-stress data in exhumed mylonitic shear zones.

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