Contents

Theo Murphy meeting issue: Faulting, friction and weakening: from slow to fast motion

INTRODUCTION
From slow to fast faulting: recent challenges in earthquake fault mechanics
S Nielsen 20160016

ARTICLES
Experimental constraints on dynamic fragmentation as a dissipative process during seismic slip
T Barber and WA Griffith 20160002

Phase-transformation-induced lubrication of earthquake sliding
HW Green II 20160008

Earthquake sequence simulations with measured properties for JFAST core samples
H Noda, M Sawai and B Shibazaki

Heating, weakening and shear localization in earthquake rupture
JR Rice 20160015

On the effective stress law for rock-on-rock frictional sliding, and fault slip triggered by means of fluid injection
E Rutter and A Hackston 20160001