

## A multicomponent magnetization in welded tuffs: a case study of Upper Cretaceous welded tuffs of eastern Russia

# 宇野 康司[1], 乙藤 洋一郎[2], 松田 高明[3], 古川 邦之[4], 三島 稔明[5], 国子 克樹[4], 江南 亮[6], Ruslan.G. Kulich[7], Petr.S. Zimin[7], Anatoly.P. Matunin[8], Vladimir.G. Sakhno[8]

# Koji Uno[1], Yo-ichiro Otofuji[2], Takaaki Matsuda[3], kuniyuki furukawa[4], Toshiaki Mishima[5], Yoshiki Kuniko[6], Ryo Enami[7], Ruslan.G. Kulich[8], Petr.S. Zimin[8], Anatoly.P. Matunin[9], Vladimir.G. Sakhno[9]

[1] 京大 自然環境 地球科学分野, [2] 神戸大・理・地球惑星, [3] 姫路工大・理・生命, [4] 京大・人環, [5] JAMSTEC, [6] free, [7] ロシア科学院・ウラジオ太平洋海洋科学研, [8] ロシア科学院・極東地質研

[1] School of Earth Sciences, Faculty of Integrated Human Studies, Kyoto Univ., [2] Earth and planetary Sci., Kobe Univ., [3] Dept. Life Sci., Fac. Sci., Himeji Inst. Tech., [4] Human and Environmental Studies, Kyoto Univ., [5] JAMSTEC, [6] Grad. Sch. Human and Environmental Studies, Kyoto Univ., [7] free, [8] Russian Academy of Sci., Pacific Oceanological Inst., Vladivostok, Russia, [9] Russian Academy of Sci., Far East Geological Inst., Vladivostok, Russia

**日本語の予稿集は登録されていません。**

**英語の予稿集をご覧ください。**