

บรรณานุกรม

- กิตติเทพ เฟื่องขจร (2556) การศึกษาผลกระทบของอุณหภูมิสูงต่อความแข็งแรงของหินแกรนิตเพื่อประยุกต์ใช้ในการทิ้งกากนิวเคลียร์ในหลุมเจาะ, รายงานวิจัยสัญญาเลขที่ SUT7-719-56-12-52 สำนักงานกองทุนสนับสนุนกองทุนวิจัย, โดยมหาวิทยาลัยเทคโนโลยีสุรนารี, นครราชสีมา
- เดโช เพือกภูมิ (2556) การศึกษากำลังเฉือนของรอยแตกในหินแกรนิตภายใต้อุณหภูมิสูง, รายงานวิจัยสัญญาเลขที่ SUT7-719-56-12-53 สำนักงานกองทุนสนับสนุนกองทุนวิจัย, โดยมหาวิทยาลัยเทคโนโลยีสุรนารี, นครราชสีมา
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