Rolling Rocks

Today's Colloquium

Today's colloquium will be given by Dr. Nadine McQuarrie from the University of Pittsburgh. Her talk starts at 3:30 pm in Braunstein 201 and is titled: "Can thermochronometers be utilized to constrain timing, tempo and geometry of fault motion?" There will be coffee and tea set up outside 201 Braunstein 10-15 minutes before the talk starts and refreshments in the Rug Room following talk.

Geology of Nashville

For those of you who missed it in an earlier Rolling Rocks, please check out Brad Paisley's contribution to geology at https://www.youtube.com/watch?v=qF0iC6DXMQ8 complements of Warren.

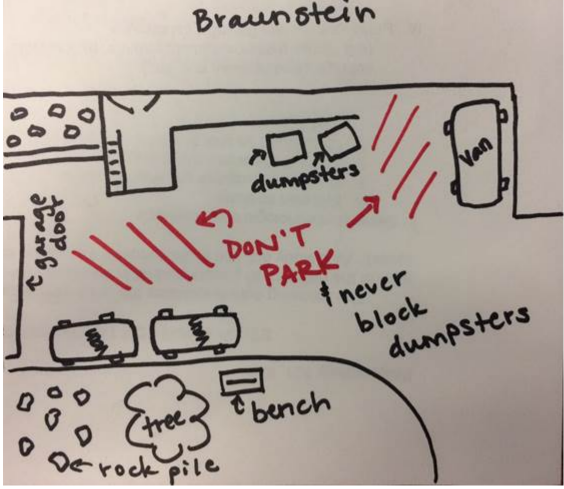


Alumni receives prestigious award



One of our alumni, Michael Fein (~1973) just received the Distinguished Service Award from the Gulf Coast Association of Geological Societies. Well-done Mike.

How to park the vans! Braunstein



Brooke, Josh and Sr

Brooke and Josh have a paper coming out (Crowley, B.E., Miller, J.H, and Bataille, C.P. Early View. Strontium isotopes (87Sr)86Sr) in terrestrial ecological and palaeoecological research: empirical efforts and recent advances in continental-scale models. Biological Reviews) that is currently being featured on the Provost's page and is also going to be highlighted in the on-line Newsletter "Geochemical News".

Please keep sending me your news.

Cheers,

Lewis