

## Rolling Rocks

### Colloquium Today

This week, in place of our Friday afternoon colloquium, we will gather in the Rug Room with the usual refreshments, and hear Tales from Seattle.

If you made the trek to GSA, please attend, and be ready to share with us, briefly and informally:

- 1) the 15-second version of what you presented, if anything
- 2) what was the coolest or most interesting talk/poster/workshop/field trip etc, in your opinion - e.g., what made you think differently about some aspect of our science?

### GSA Reception



Many thanks to Warren for organizing a very successful reception at the GSA Annual Meeting in Seattle. Here a link to some photos and a list of some of the people who attended:

[http://homepages.uc.edu/~huffwd//GSA\\_Reception\\_2017/index.html](http://homepages.uc.edu/~huffwd//GSA_Reception_2017/index.html)

Jenelle Wallace	Rex Baum	Alex Rogaski	Jake Deighton	Warren Huff
Justin Wilkins	Sally Sutton	James Thomka	Jay Zambito	Kyle Hartshorn
Steve Wells	Roy Van Arsdale	Tim Paton	Jeff Osterhout	
Ivan Carabjal	Phil & Sandy Novack-Gottshall	Ralph Ewers	Ana Londono	Sarah Derouin
Alex Bartholomew	Bill Garcia	Chris Atchison	Anna Schartman	
Pat & Susie McLaughlin	Krista Smilek	Katie Dunn	Chris Sheehan	
Christopher Aucoin	Jeff Hannon	Austin Hendy	Mike Oestreich	
Dan Sturmer	Andrew Zaffos	Erika Elswick	Jon-Paul McCool	Rick Fluegeman
Brad Deline	Bill Haneberg	Lewis Owen	Chris & Ashley Berg	Matt Vrazo

### New Papers

Smith AJB, Beukes NJ, Gutzmer J, **Czaja AD**, Johnson CM, and Nhleko N (2017) Oncoidal granular iron formation in the Mesoarchaeon Pongola Supergroup, southern Africa: Textural and geochemical evidence for biological activity during iron deposition. *Geobiology*, 15: 731–749.

Cabral, J., Mendes, V., **Figueiredo, P.**, Silveira, A., Pagarete, J., Ribeiro, A., Dias, R., Ressureição, R., 2017. Active tectonics in Southern Portugal (SW Iberia) inferred from GPS data. Implications on the regional geodynamics. *Journal of Geodynamics*, 112, 1-11. <http://dx.doi.org/10.1016/j.jog.2017.10.002>.

Please keep sending me your news.

Cheers,

Lewis