







1st Earth Sciences webinars cycle

Frontiers in Geosciences hosted @UniPG



Gerilyn (Lynn) Soreghan University of Oklahoma Dust in Permian Equatorial Pangaea May, 13 – 5 p.m. CET



Department of Physics and Geology University of Perugia

Lynn is Professor and Director of Geosciences at the University of Oklahoma, USA. She has authored >80 peer-reviewed articles, with an emphasis on Earth's "deep-time" climate system. Her primary focus regards the late Paleozoic world (~300 My ago) because it archives Earth's last great "icehouse" and collapse of that icehouse, glacial-interglacial climate swings like those of the recent, global mountain building that culminated in the Pangaean supercontinent, and perhaps the dustiest atmosphere in the planet's history. She also studies weathering, glaciation, and loess.

Please click here: https://bit.ly/3verpBc