

DEEP ReMi SURVEYING TO 1 KM DEPTHS FOR EARTHQUAKE HAZARDS, MINING, AND WATER RESOURCES

WEDNESDAY, MAY 28 | 12:00 - 1:00 PM PACIFIC | VIRTUAL

**REGISTER
NOW**

Join Dr. John Louie as he shares:

- Many published examples of long ReMi arrays recovering shear-wave velocity to depths of half their length, to 1 km
- How standard geophones record the data in under one day
- Deep ReMi in urban basins matches gravity and HVSR, yields Z1.0 and Z2.5 for seismic hazard
- Deep ReMi at mining prospects shows faulting and high-velocity mineralization
- Deep ReMi at water-supply well sites defines aquifer geometry and volume



DR. JOHN N. LOUIE
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