



---

# Section Meeting

---

## **Geoprobe Systems Downhole Logging Tools and Direct Image Viewer**

**Date:** June 5, 2019, Wednesday

**Location:** Tetra Tech, Inc.  
415 Oak Street  
Kansas City, Missouri 64106  
(River Market – see map for location; parking east of building)

**Time:** 5:15 pm Registration and Social  
5:45 pm Buffet Dinner  
6:00 pm Presentation

**Speaker:** **Daniel Pipp**, Chemist and Direct Image Specialist  
Geoprobe Systems, Salina, Kansas.

**Cost:** \$5.00 pizza (& salad) night! Please RSVP so we know how much to order.

For reservations, please email [james.dunahue@gmail.com](mailto:james.dunahue@gmail.com); or, RSVP on our website <http://www.aegkco.com/meetings/> by noon on June .

---

Eligible for 1.0 Professional Development Hour (PDH) for attending.

---

## **SPEAKER BIOGRAPHY**

### **Daniel A. Pipp, Chemist, Direct Image Specialist**

Geoprobe Systems, Salina KS 67401

Ph. 785-825-1842; email: [pippd@geoprobe.com](mailto:pippd@geoprobe.com)

Daniel Pipp is a Chemist and Direct Image Specialist for Geoprobe Systems who joined the Direct Image research and development team in 2008. Dan has worked on many development projects involving the use of Geoprobe's membrane interface probe (MIP), hydraulic profile tool (HPT) and optical image profiler (OIP) downhole logging systems. Mr. Pipp provides technical support as well as hands-on technical training for Geoprobe's electrical logging systems around the U.S. and internationally. Prior to Geoprobe he spent 13 years with Matrix Environmental as an Environmental Chemist where he worked on a wide variety of environmental sites providing mobile laboratory analysis, direct sensing, remediation and drilling services. He has also spent 2 years as a chemist for Huntington Laboratories in the mid-1990s performing VOC analysis of water and soil samples by EPA methods 8021 and Minnesota 465F. Dan earned a bachelor's degree from the University of Wisconsin-Stevens Point in Chemistry and Water Resources.

.

## MAP

Tetra Tech parking is in lots east of the building.

