

Advanced EMF & EMR Measurement Concepts and Applications

Two-day mini-conference
Friday and Saturday, June 26 and 27, 2020

Bear Creek Mountain Resort, Macungie, Pennsylvania
<https://www.bcmountainresort.com/>
Easy access to ABE / Lehigh Valley International airport

Enrollment is open to anyone who can use a multimeter.

Seminar will elevate your skill with advanced concepts that extend your ability to measure, determine exposure, and assess relevance.

*Event will include lecture, instrument demos, and labs with DMMs (Digital Multi-meters).
Please bring a laptop with a 3.5mm microphone input jack. A Mac is preferred.*

*Take-homes will include **documentation**, and **software** on flash disk for Windows or Mac to transform your laptop into a professional grade Oscilloscope and Spectrum Analyzer. Additional take-homes will be **hardware** to use with your laptop for assessing Voltage, Current, Electric and Magnetic fields, and Harmonics.*

SEMINAR FEE: \$1000, includes breakfast and lunch during event.
Discount room rate info provided after Seminar fee Payment,
through <https://paypal.me/payowed> or by check, until class filled.

Class size limited to 12 individuals.

If there is sufficient interest, an additional seminar
will be organized, or a different venue considered.

Applied concepts will include Static and Alternating Voltage and Current, Transients, and RF (Near-field and Far-field). Discussion will include Harmonics (colloquially named “dirty electricity”), and how to properly assess them and their carriers. MPEs (Maximum Permissible Exposures) will be noted and the basis for them, as well as Building Biology recommendations.

**PROVIDER: Sal La Duca, BSBA, BBEC, CIEC, RFSO
Environmental Assay Inc.**

Contact: www.emfrelief.com/services.html or eainc@emfrelief.com

Meet Synopsis: www.emfrelief.com/EMF-EMR-mini-conference-Synopsis.pdf

