

The United States Psychotronics Association presents:

# RADIONICS 101

## An Introductory Workshop on Radionics and Dowsing

July 19-20, 2018 • The Hyatt Regency Hotel • Deerfield, Illinois

*(registration begins at 1:00 pm on July 19; sessions start at 2:00 pm)*

**A**s a prelude to the 2018 U.S. Psychotronics Conference, we are offering a short, practical introduction to radionics, beginning early afternoon on July 19th. The workshop is designed for novice practitioners and prospective students, as well as for those simply wanting to learn what radionics and psychotronics is all about. It will combine visual and explanatory presentations with several “hands-on” sessions, so participants get a real feel for what radionics practitioners do.

This workshop will be an excellent entrée to formal training in radionics. Students will learn fundamental theory, the design and role of instrumentation, and get an overview of the many applications of this cutting edge art and science. More importantly, much of the program will be hands-on. There will be several opportunities to experience the radionics “stick” and/or dowsing response, which is key to instrument operations in radionics and in radiesthesia.

During the program, participants will receive numerous handouts and other literature, some basic dowsing tools, and their own radionics template for what we hope will be the start of rewarding adventure in radionics.

All teachers are members of the USPA Board of Directors. Each has many years of experience in the practice of radionics and, collectively, their experience covers a wide range of applications:

Scott Beutlich is a former Director and current officer of the US Psychotronics Association (USPA), as well as the son of one its founding members. Scott will open the program with a brief history of the USPA and its role in promoting radionics through education.

Scott will be followed by George Kuepper—a long-time radionics practitioner, Biodynamic grower, and owner of Midsouth Radionics, who will give a quick history of radionics and an overview of its many applications to human and animal welfare, farming and gardening, and the environment.

Marty Lucas, the owner of Every Advantage Consulting, is a former president of the American Society of Dowsers and a certified organic farmer. Marty will lead a hands-on session on basic dowsing using traditional tools like pendulums.

Following dinner, Lutie Larsen, a noted teacher, practitioner, and the owner of Little Farm Research, will provide further hands-on training using a radionics template. The template is a simple device for basic skills training that includes finger-stick dowsing, the use of witnesses and rates, taking measurements, and broadcasting.

The following morning, Ed Kelly, the President of Kelly Research Technologies—a manufacturer of radionics instruments—will give everyone an “under the hood” look at radionics devices, to demystify the how and why of instrument construction and function. He will also guide a short exercise in instrument operation, to afford students another hands-on learning opportunity.

Dr. Linda Lancaster, a Board Certified Naturopathic Physician, Homeopath, and founder of the Light Harmonics Institute, will wrap up the program by discussing the principles of radionics and the evolution of this cutting edge science.

The workshop will come to a close at noon, prior to the USPA Conference, which kicks off at 1:30 pm. Workshop participants are encouraged to stick around!

**Pre-registration is advised since enrollment is limited to the first 50 applicants.**



### Thursday, July 19, 2018:

1:00 pm–2:00 pm	Registration	
2:00 pm–2:30 pm	Welcome; About the USPA	Scott Beutlich
2:30 pm–3:30 pm	Overview of Radionics	George Kuepper
3:30 pm–3:45 pm	Break	
3:45 pm–5:30 pm	Dowsing Workshop	Marty Lucas
5:30 pm–7:30 pm	Dinner & Break	
7:30 pm–9:00 pm	SE.05 Workshop	Lutie Larsen

### Friday, July 20, 2018:

8:30 am–10:00 am	About Radionic Instruments	Ed Kelly
10:00 am–10:15 am	Break	
10:15 am–12:00 pm	The Fundamentals of Radionics	Linda Lancaster
12:00 pm	Lunch, followed by conference	