

KRT Radionics Workshops: Atlanta, Georgia

On **January 20 and 21**, Ed Kelly will deliver Basic Radionics, a two-day course covering the fundamentals of radionic instrumentation, including analyzing and balancing soil and water samples using a Hieronymus-type variable capacitance radionic analyzer. This hands-on workshop will equip participants with the skills needed to immediately apply radionics at their home or farm. Space is limited, so register to participate today and **learn how to recognize and shape the unlimited forces of pure Universal Energy!**

BASIC RADIONICS: January 20-21, 2018

Atlanta, Georgia

An introduction to the basic theory and hands-on operation of the radionic instrument. This course is designed for the brand-new beginner and anyone seeking a refresher on the basics. Topics include:

- History and Theory of Radionics
- Samples and Witnesses
- Energetic Analysis and Balancing

- Water & Plant/Soil Analysis Worksheets
- Use of Reagents: Physical and Electronic
- Basic Rate Scanning/Electronic Dowsing

Participants will practice using and developing a touch for the radionic instrument by completing analysis worksheets on water and soil samples brought from home or taken at the site of the class, then utilizing the instrument in the broadcast mode to energetically balance those elements.

Each enrollee will be provided with following materials and information:

- Radionics Book 2: Applied Radionics
- Set of 10 KRT radionic worksheets
- One 300 ml Griffin beaker
- Electronic: Kelly Research Report

Individual Enrollment
Retake or with Purchase of a New Instrument
Instrument Rental (Supplies are limited!)

\$400.00 \$200.00

\$50.00

SPECIAL OFFER! Save \$50.00 for each new student you bring to the workshop!

Enroll today! Call: 706-782-2524 or email: sales@kellyresearchtech.com

Street /Box: City: Country:	State: Telephone: d Payment Information (Visa, Mastercard)	Zip: E-Mail:
City:		•
	State:	Zip:
Street /Box:		
i ai ticipant ive	ane.	
Contact In		
	via credit card at (706) 782-2524, or complete and fax the following enrollment form to (706) 782-1047. Direct PayPal payments to: sales@kellyresearchtech.com . Send checks and other correspondence to KRT, Inc., PO Box 128, Lakemont, GA, 30552 USA. Enrollment will be refunded upon request in the event a participant cannot attend less a non-refundable fee of \$75 each. New student registration offer can reduce class enrollment fee(s) to zero, then accrues as credit for purchases from the KRT catalog.	
Register:	located nearby. Registration may be paid by check credi	t card, or PayPal in US dollars. Call to register
Food:		own meals and snacks. Several restaurants are
Bring:	•	ed number of KRT Personal Instruments will be nd/or water samples and any reagent you wish
When:	Classes will run from 8:30 am to 5:00 pm	n each day, with breaks.
Where:	Area", which is located at 2855 Spring H page at: http://www.innatthegalleria.com	Holiday Inn Express Atlanta Galleria-Ballpark lill Parkway, Smyrna, GA, 30080. See the webn. Special room rates of \$99.00 per night plus nop program participants and includes a free (770) 435-4990 and ask for "KRT".
	member of the Board of Directors of the U	the son of KRT founder Peter J. Kelly and a J.S. Psychotronics Association.
Teacher:	experience designing and building radion	iquely qualified instructor with a lifetime of ic devices, working with senior instructors, and

Enroll today! Call: 706-782-2524 or email: sales@kellyresearchtech.com

Signature of Authorization:

3 or 4 Digit Security Code:

Expiration Date: