



Educational courses, exercises, and practical demonstrations on MR physics and engineering

RF-Coils:

Design and build your own

June 20—22, 2017 L'Aquila/1T

Programme director:

Felix Breuer

Course organisers:

Marcello Alecci

Andrew Webb

Local organisers:

Marcello Alecci Angelo Galante Assunta Vitacolonna

RF-Coils: Design and build your own

Course venue:

This course is limited to 20 participants.

University of L'Aquila/IT

Course language:

English

Educational level:

This course is intended for scientists and engineers who have a basic knowledge of mathematics and simple electrical circuits. Attendees should have a working knowledge of magnetic resonance basics.

Topics:

- · RF circuit design
- · Hardware for RF testing
- · Simulation software
- · Advanced RF coils
- · Practical design and construction
- · RF coil characterization

Preliminary faculty:

M. Alecci, N. Avdievich, A. Galante, J. Mispelter, A. Monorchio, A. Webb

A certificate of attendance will be available online for participants.