

Opportunities in Low Field MRI Development

The Yale Magnetic Resonance Research Center is seeking researchers interested in working on MRI hardware and method development using low field nonlinear systems. Positions are available at the post-graduate, post-doctoral, and professional level. Various backgrounds will be considered, but skill sets emphasizing hardware, engineering, and advanced reconstruction methods are especially desirable.

The Yale MRRC is part of a 200 million dollar facility dedicated to research and teaching. The imaging facilities include 33,000 feet of laboratory and imaging space, a dedicated electronics labs, and various types of commercial and custom equipment. Opportunities for further training and education are also available.

For questions or to apply, contact either:

R. Todd Constable, Ph.D., Professor Radiology and Biomedical Imaging Co-Director Yale MRRC (203) 785-6199 todd.constable@yale.edu	Gigi Galiana, Ph.D., Assoc Professor Radiology and Biomedical Imaging Director MRI Research (203) 785-5052 gigi.galiana@yale.edu
---	--