## **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, postdoctoral, 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.,	Gigi Galiana, Ph.D.,
Professor Radiology and Biomedical Imaging	Assoc Professor Radiology and Biomedical Imaging
Co-Director Yale MRRC	Director MRI Research
(203) 785-6199   <u>todd.constable@yale.edu</u>	(203) 785-5052   gigi.galiana@yale.edu