# Workshop on

# Applications of Human Ultra-High Field MRI

Copenhagen, Denmark May 8-9, 2010

Those with special interest in ultra-high field MRI applications are encouraged to attend this 1½ day workshop. The focus will be on scientific and clinical applications of MR in humans at magnetic fields of 7 tesla and above.

The workshop is arranged in collaboration between

- The TESLA highfield network (Lund, Sweden)
- Rigshospitalet (Copenhagen, Denmark)
- Center of Functionally Integrative Neuroscience (Århus Denmark)
- Danish Research Centre for Magnetic Resonance (Copenhagen, Denmark)

#### **Confirmed Speakers**

**Siegfried Trattnig**, Medical University of Vienna, Austria

Mark Ladd, University Duisburg-Essen, Germany Sarah J. Nelson, University of California, San Francisco, USA

Marta Bianciardi, NIH, USA

**Robert Turner**, Max Planck Institute for Human Cognitive and Brain Sciences, Leipzig, Germany

Jeff Duyn, NIH, USA

**Fernando E. Boada**, University of Pittsburg, USA **Rolf Gruetter**, University of Lausanne, Switzerland **Oliver Speck**, Otto-von-Guericke-Universität Magdeburg, Germany

**Kamil Ugurbil**, University of Minnesota, USA **Lawrence Wald**, Massachusetts General Hospital, USA

## **Confirmed Chairpersons**

**Ewald Moser**, Medical University of Vienna, Austria. **Stefan Posse**, University of New Mexico, USA. **Peter Bandettini**, NIH, Maryland, USA

#### More Information

http://www.drcmr.dk/UHF2010

### The workshop is sponsored by

- GE Healthcare
- Philips Healthcare
- Siemens Healthcare
- Ludvig and Sara Elsass Foundation



#### Venue

The meeting will be held at the remarkably pleasant Helene Elsass Centre situated in beautifull surroundings just north of the Danish Capital, Copenhagen.