



## 1<sup>st</sup> Danish National 7 Tesla MR Project Symposium 16<sup>th</sup> of April 2018

Venue: Auditorium 1, Copenhagen University Hospital Hvidovre, Kettegård Allé 30, Hvidovre

**Registration:** Registration is free of charge, but registration is required to plan catering. Please register by sending an email to <a href="mailto:esbentp@drcmr.dk">esbentp@drcmr.dk</a> before April 1st.

**Abstracts:** We invite you to submit an abstract for a talk during the sessions. Please send your abstract to <a href="mailto:esbentp@drcmr.dk">esbentp@drcmr.dk</a> (max 1 A4-page) before March 16<sup>th</sup> 2018.

		Pro	gram
	9:30-10:00	Registration, Coffee	
	10:00-12:00	Session 1, Moderator: Hartwig Siebne	er
	10:00	Welcome	Hartwig Siebner, Prof., Head of Danish Research Centre for Magnetic Resonance
	10:10	The past, present and future	Peter Luijten, Prof., Director, Imaging Division,
		of ultra-high field MRI	University Medical Center Utrecht
	10:55	The role of ultra-high field MRI in	Emrah Düzel, Prof., Director, Institute of Cognitive
		Neurodegenerative disease	Neurology and Dementia Research, University Hospital Magdeburg
	11:40	Research activities at	Karin Markenroth Bloch, Site coordinator, Swedish 7T
		the Swedish 7T facility	facility, Lund
	12:00-13:00	Lunch	
_	13:00-15:00	Session 2, Moderator: Esben Thade P	etersen
	13:00	Technical challenges and solutions	Klaas Prüssmann, Prof., Institute for Biomedical
		for ultra-high field MRI	Engineering, ETH and University of Zurich
	13:45	Four short talks selected	TBA
	44.45.45.45	from submitted abstracts	
		Coffee break	
	15:15-17:00	Session 3, Moderator: Vincent Boer	
	15:15	New neuroscience directions using functional MRI at ultra-high field	Peter Bandettini, Director, Functional Magnetic Resonance Imaging Core Facility, NIH, Bethesda, USA
	16:00	Three short talks selected from submitted abstracts	ТВА
	16:45		
	17:00-17:45	Site tour for people interested	

