Objective: Coordinate quantitative MRI standards efforts among professional societies, equipment manufacturers, Pharma, and government agencies

Agenda:
1. Activities at ISMRM, QIBA, MITA, FDA, NCI, ACR, IAC, ACRIN, NIST & PTB
2. How well do we measure fundamental MR parameters?
3. Standards for diffusion and angiography
4. Standards for dynamic contrast and susceptibility
5. Areas in need of standards
6. Apples & Oranges: Standards for data transfer and processing
7. Standards for computation and virtual phantoms
8. Emerging technologies in MRI

Plus two 1.5 hour discussion sessions to identify ‘what is needed and who should do it’

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