

MR Coils - Made to Measure

ISMRM Posters and Presentation with RAPID Biomedical Co-Authorship

Program No	Title	First Author	Q&A Time
747	Customized B1+-Shaping using Multi-Channel Transceiver Array Prototype for 7T Cardiac MRI with Central Elements Symmetry	Maxim Terekhov	Wednesday Parallel 5 1:45 – 2:30 pm UTC
2197	Quantitative sodium imaging in the carotid and aorta	Chang Sun	Poster
2589	Quantitative sodium imaging of the abdomen	Arnold J. V. Benjamin	Poster
2841	Bilateral Sodium Magnetic Resonance Imagings of the Lower Extremity	Dimitri Kessler	Poster
4109	Large field of view Sodium-23 and Carbon-13 imaging at 3T using a dedicated multinuclear birdcage coil	Joshua Kaggie	Poster
4167	SAR Safety Analysis for a 8Tx/16Rx Coil Array Prototype for Human Cardiac MRI at 7T	Maxim Terekhov	Poster

Rimpar, August 2020