

WaveTronica

A UMC Utrecht spin-off company

Your technical partner for MRI research products.

- * MRI coils and antennas with accessory mechanics
- * MRI hardware upgrades
- * Imaging phantoms
- * Interface boxes
- * Other electronics to support your research ideas



Contact:

Email: info@WaveTronica.com

Aidin Haghnejad: +31 (0)628751863

Ingmar Voogt: +31 (0)628751864

References:

Raaijmakers AJE, Italiaander M, Voogt IJ, et al. The Fractionated Dipole Antenna: A New Antenna for Body Imaging at 7 Tesla. *Magn Reson Med.* 2016;75(3):1366-1374

Krikken E, Steensma BR, Voogt IJ, et al. Homogeneous B1+ for bilateral breast imaging at 7 T using a five dipole transmit array merged with a high density receive loop array. *NMR in Biomedicine.* 2018;e4039. <https://doi.org/10.1002/nbm.4039>

Steensma BR, Voogt IJ, Leiner T, et al. An 8-channel Tx/Rx dipole array combined with 16 Rx loops for high-resolution functional cardiac imaging at 7T. *Magnetic Resonance Materials in Physics, Biology and Medicine,* 31(1), 7-18. DOI: 10.1007/s10334-017-0665-5