

# Dual frequency RF coil for magnetic resonance imaging

A novel RF resonant coil that can operate at both X-nuclear and proton frequencies.

IP Status: US Patent Issued; Patent #: 11,883,148

#### Applications

• High performance X-nuclear MRS imaging

#### **Technology Overview**

X-nuclear magnetic resonance spectroscopy (MRS) and imaging (MRSI) play critical roles in studying a variety of health conditions and diseases. However, clinical adoption is currently hindered by expensive, complex combination coils being able to operate at both proton and X-nuclear frequencies. Sometimes patients are even physically moved in and out of the machine to switch between coils. Researchers at the University of Minnesota have developed a novel RF resonant coil that can operate at both X-nuclear and proton frequencies. This novel coil architecture allows for simplified coil design, manufacture, and imaging operation with the patient to remain in the MRI machine.

#### **Phase of Development**

#### TRL: 4-5

Prototype coils have been demonstrated at 16.4T (animal) and 7T (human; 8-channel deuterium-proton dual-tuned human head array coil).

## **Desired Partnerships**

This technology is now available for:

- License
- Sponsored research
- Co-development

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#### Researchers

- Wei Chen, PhD Professor, Department of Radiology
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#### References

# Technology ID

2021-070

## Category

Engineering & Physical Sciences/MRI & Spectroscopy Life Sciences/Diagnostics & Imaging Life Sciences/MRI & Spectroscopy Life Sciences/Research Tools

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