#### RESEARCH ARTICLE

# This is a title

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<sup>6</sup>Hans Fischer Senior Fellow Award, Institute for Advanced Study at Technical University of Munich, Munich, Germany Purpose: To develop ...

Methods: In this work, we implemented...

**Results:** The sequence optimization...

**Conclusion:** The developed sequence...

#### KEYWORDS:

MRI, Deep learning, GPU

## 1 + TITLE

#### $1.1 \perp Section$

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## REFERENCES

1. Castillo-Passi C, Coronado R, Varela-Mattatall G, Alberola-López C, Botnar R, Irarrazaval P. KomaMRI.jl: An open-source framework for general MRI simulations with GPU acceleration. *Magnetic Resonance in Medicine*. 2023;90(1):329-342. doi:10.1002/mrm.29635

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