### Seattle University

### ScholarWorks @ SeattleU

RUI: Search for Non-Newtonian Gravity Using a High-Sensitivity Torsion Balance at Seattle University

College of Science & Engineering

2021

# Award Metadata - RUI: Search for Non-Newtonian Gravity Using a High-Sensitivity Torsion Balance (Continuation)

Seattle University

Follow this and additional works at: https://scholarworks.seattleu.edu/non-newtonian-gravity

#### **Recommended Citation**

Seattle University, "Award Metadata - RUI: Search for Non-Newtonian Gravity Using a High-Sensitivity Torsion Balance (Continuation)" (2021). RUI: Search for Non-Newtonian Gravity Using a High-Sensitivity Torsion Balance at Seattle University. 3.

https://scholarworks.seattleu.edu/non-newtonian-gravity/3

This Award Materials is brought to you for free and open access by the College of Science & Engineering at ScholarWorks @ SeattleU. It has been accepted for inclusion in RUI: Search for Non-Newtonian Gravity Using a High-Sensitivity Torsion Balance at Seattle University by an authorized administrator of ScholarWorks @ SeattleU.

## Award Metadata: RUI: Search for Non-Newtonian Gravity Using a High-Sensitivity Torsion Balance (Continuation)

Project Title	RUI: Search for Non-Newtonian Gravity Using a High-Sensitivity Torsion Balance (Continuation)
Principal Investigator	Woo-Joong (Andy) Kim
Co-Principal Investigator(s)	N/A
College, School, or Division	College of Science & Engineering
Funder	National Science Foundation (NSF)
In Collaboration With	N/A
Funder Type	Federal
Award Date Range	08/01/2021-07/31/2024
Award Amount	\$149,999.00