

**CLIFFORD M. WILL
PUBLICATIONS**

A. RESEARCH ARTICLES

1. Theoretical Frameworks for Testing Relativistic Gravity. I. Foundations
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THE ASTROPHYSICAL JOURNAL **163**, 595 (1971)
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15. Active Mass in Relativistic Gravity: Theoretical Interpretation of the Kreuzer Experiment
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Smadar Naoz, Clifford M. Will, Enrico Ramirez-Ruiz, Aurélien Hees, Andrea Ghez and Tuan Do
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Fateme Taherasghari and Clifford M. Will
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Eric Zhang, Smadar Naoz and Clifford M. Will
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Fateme Taherasghari and Clifford M. Will
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Landen Conway and Clifford M. Will

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Clifford M. Will

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Fatemeh Taherasghari and Clifford M. Will

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B. BOOKS

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