from

A Bibliography of Literary Theory, Criticism and Philology

<http://bit.ly/abibliog>

by José Ángel García Landa

(University of Zaragoza, Spain)

**Classical and Quantum Gravity**

**Vol. 40**

Monjo, Robert, and Rutwig Campoamor-Stursberg. "Geometric Perspective for Explaining Hubble Tension: Theoretical and Observational Aspects." *Classical and Quantum Gravity* 40.19 (2023) (Focus Issue on the Hubble Constant Tension).

DOI 10.1088/1361-6382/aceacc

Online at *IOPscience.\**

<https://iopscience.iop.org/article/10.1088/1361-6382/aceacc>

2023

Monjo, Robert. "Galaxy Rotation Curve in Hyperconical Universes: A Natural Relativistic MOND." [Modified Newtonian Dynamics] *Classical and Quantum Gravity* 40.23 (2023).

DOI 10.1088/1361-6382/ad0422

Online at *IOPscience*

<https://iopscience.iop.org/article/10.1088/1361-6382/ad0422>

2023