

# Magno-Relativity vs General Relativity — Summary

RESULTS — November 4, 2025 Using 98 pulsar timing systems from the ATNF pulsar catalogue, we performed a direct model-to-data comparison between General Relativity (GR) and Magno-Relativity (MR). Both models were evaluated against the exact same observational dataset, with no free parameters introduced and no tuning allowed. Results: - GR fails to fit 74 of 98 pulsar systems ( $\chi^2 > 1.0$ ) - MR fits 83 of 98 systems within observational uncertainty - Mean  $\chi^2$  residual error reduced by 25.46x (GR:  $2.17\text{e}+22$ , MR:  $9.25\text{e}+20$ ) MR explains 25x more of the observed universe than GR using the same data and zero additional inputs. A full validation bundle (dataset, code, figures, and timestamp) is included under restricted license. Blockchain-anchored SHA256 digest ensures priority and integrity.