

Press Release — Araxeh 25× Physics Breakthrough

FOR IMMEDIATE RELEASE Araxeh Technologies Announces Breakthrough Physics Model That Outperforms Einstein's General Relativity by 25× on Real Astronomical Data Effingham, IL — November 4, 2025 — Araxeh Technologies has completed the first fully reproducible, head-to-head comparison between Einstein's General Relativity (GR) and a new field model called Magno-Relativity (MR), demonstrating a 25.46× improvement in predictive accuracy using real pulsar timing data from the ATNF catalogue. In the study, 98 pulsar systems were analyzed with both models under identical conditions. General Relativity failed to fit 74 of 98 systems ($\chi^2 > 1.0$), while Magno-Relativity successfully fit 83 of 98 with no parameter tuning, no added variables, and no post-processing adjustments. The mean χ^2 residual error was reduced from $2.17\text{e}+22$ (GR) to $9.25\text{e}+20$ (MR). "This is the first documented case in history where a physics model has outperformed General Relativity on real-world astronomical data with zero tuning or exceptions," said Eric Miller, Founder of Araxeh Technologies. "If a model can explain 25× more of the universe than the current standard, then the standard is no longer the best available description of nature. That shift opens the door to new forms of energy, propulsion, and field-level engineering that GR cannot mathematically enable." Araxeh has prepared two versions of the validation package: • Public Science Release — summary results, comparison table, and figure graphics • Private Reproducibility Package — dataset, outputs, notebook, validation scripts, and blockchain-anchored integrity stamp (available under NDA) Media / Investor Contact: Eric Miller — Founder, Araxeh Technologies golftechsolutions2@gmail.com