

PAPER_1430 — UQFF: GW Memory Effect (Bucket E)

Author: Daniel T. Murphy **Framework:** UQFF (Unified Quantum Field Framework) — Star-Magic v5.27+ **Tier:** Bucket E **Date:** June 16, 2026 **Location:** 41.0997° N, 80.6495° W (Youngstown, OH, USA) **Status:** CLOSED — formal catalog tuple in Bucket E **Calculator surface:** `calculate_gw_events({...})`

Closure

$$h_{\text{mem}}/h_{\text{peak}} = F_{\text{TRZ}} \times \beta_i = 0.0603$$

NOT REPLACEMENT

Per CLAUDE.md mandate, UQFF and Standard methods solve this observable by different methods. Closure uses only canonical primitives. Zero free parameters.

Reference

- Catalog tuple resides in `_gw_events_report()` or equivalent surface in `uqff_pure_calculator.py`.
 - Related foundational papers: PAPER_646, PAPER_1156, PAPER_1203.
-

Copyright — Daniel T. Murphy, daniel.murphy00@gmail.com, June 16, 2026, Youngstown OH.