

Daily Scholar Papers Report — 2026-07-01

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Window covered: 2026-06-30 → 2026-07-01 (Google Scholar alerts + user-curated self-emails, last 24 h)

Executive Summary

A **zero-alert** day: the 24 h Scholar-alert query returned no new threads, and the user-curated self-email queue was also empty. The most recent upstream Scholar batch (dated 2026-06-29, 13 threads including the Revelio Outstanding pick) was already deep-read on the previous run and falls outside today's window. No candidates entered Stage-1, no deep-reads were performed, and the preference layer — with only one attribute currently clearing the $n \geq 2$ promotion/demotion threshold — was idle for lack of input. The pipeline ran end-to-end cleanly; the empty result is the result.

Outstanding: 0 · **Keep:** 0 · **Borderline High-Priority:** 0

Highlighted Papers

No papers cleared Stage-1 today.

#	Title	Authors	Venue	Link
—	(empty)	—	—	—

Cross-Paper Synthesis

Held until the next non-empty day. With zero papers surviving Stage-2 deep-read, there is no cross-paper signal to surface. The empty result reflects the input window — not a Stage-1 filter outcome — so today's run carries no information about subfield saturation, venue distribution, or methodology trends beyond what the previous non-empty run (2026-06-30, sanitizer-in-the-loop as the deciding axis in LLM-vuln work) already recorded.

Writing & Rationale Insights

- *True-empty vs filtered-empty.* Today is a *true-empty* day (the upstream Gmail query returned zero threads), matching 2026-06-29 earlier this week. It is distinct from a *filtered-empty* day (2026-06-28's saturated-subfield skips) where candidates arrived but the rubric declined them all. Reading the recent history: true-empty days say nothing about the rubric; filtered-empty days affirm it.
- *Post-burst quiet is the expected shape.* The 2026-06-29 window delivered a 13-thread burst — one of the larger single-batch days of the May–June 2026 sample — and the Scholar-alert cadence is naturally bursty. A post-burst quiet day is within distribution. The next non-empty day will resume the standard Highlighted Papers + Cross-Paper Synthesis structure.
- *Preference layer still warming.* Only one attribute (`venue::preprint` , $n=2$) currently clears the $n \geq 2$ threshold required for promotion/demotion. Additional ratings — especially per-author and per-topic — will let the preference layer override the unbiased rubric more often. Empty days produce no new ratings, so the layer warms only on days the digest actually emits papers.