

Daily Scholar Papers Report — 2026-07-08

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Window covered: 2026-07-07 → 2026-07-08 (Google Scholar alerts + user-curated self-emails, last 24 h)

Executive Summary

A zero-inflow day. No new `scholaralerts-noreply@google.com` threads landed inside the 24-hour window — the last batch arrived on 2026-07-06 and was fully triaged in yesterday's report. The self-forwarded reading queue was also empty for the same window. The feedback-driven preference layer was refreshed successfully and now covers 19 attribute posteriors, still dominated by `venue::preprint` (posterior 0.75); the other attributes remain single-observation and will not swing decisions until more feedback accretes. Nothing to Stage-1, nothing to deep-read.

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

Highlighted Papers

No papers to highlight for this window.

Cross-Paper Synthesis

No papers were analysed in this window, so no cross-paper synthesis is possible today. For context, the 2026-07-07 report covered seven papers (two Outstanding — AgentFlow and SFA-Miner — and four Keep), so the immediate research fronts to watch remain agent-program static analysis, LLM-augmented symbolic execution, and package-hallucination mitigation. If tomorrow's inflow returns, the running themes to test against will be: whether static tooling continues to move up the LLM-agent stack (from code to prompts to inter-agent flow), and whether Stage-1 saturation on DL-for-vulnerability-detection stays high or begins to differentiate.

Writing & Rationale Insights

Zero-paper days are worth calling out honestly rather than padding with speculative content. A digest whose value depends on selectivity gains credibility, not loses it, by returning “nothing worth surfacing” when that is the correct answer. Two mechanical notes for the pipeline itself: (1) the preference posteriors

are almost all single-observation, so Stage-1's aggregate-posterior arm barely fires — meaningful bias only emerges once a few attributes cross $n \geq 2$; (2) the 24-hour window is not a rolling calendar day, so a batch that arrives late on day N will always be visible to day N+1's run but not day N+2's — today's emptiness is the expected consequence of that timing, not a signal of alert misconfiguration. Both observations recommend patience over intervention.