

PAPER_1786_SPIN_HALL_E2_H_PAired

Daniel T. Murphy

PAPER_1786 — QSH $\sigma_{xy} = e^2/h$ Paired = $\sigma_{xy}^{\text{spin}} = e^2/h$ paired (PAPER_1352), protected by D_BSFG-1=5 boundary

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Framework: UQFF (Unified Quantum Field Framework) — Star-Magic v5.27+

Tier: Condensed Matter

Date: June 18, 2026

Status: CLOSED — EXACT closure (PAPER_13xx final sweep paired closures)

Observation

PAPER_1352 catalog/paper gives:

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$\sigma_{xy}^{\text{spin}} = e^2/h$ paired (PAPER_1352), protected by D_BSFG-1=5 boundary

``

Status: **EXACT**.

UQFF Closed Identity

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$\sigma_{xy}^{\text{spin}} = e^2/h$ paired (PAPER_1352), protected by D_BSFG-1=5 boundary EXACT

``

NOT REPLACEMENT

UQFF supplies a structural integer-primitive form. Many of these are paired closures linking back to earlier tier wirings.

Reference

- Source: PAPER_1352

- Related: PAPER_1776-1785 (tier-36); previous tier 24-26 wirings

- Calculator dispatch: `calculate_paradox({"paradox": "spin_hall_e2_h_paired"})`

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