

Extended Analysis of UBP–RLS Fusion at Scale

Fine Angular Resolution, Prime K-Tuples, Hardy–Littlewood Conjectures, and 3D Temporal Structure

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July 2026

EXECUTIVE SUMMARY

This study extends the UBP–RLS fusion to 10^6 cells at 1° angular resolution. UBP–prime correlations remain robust ($r > 0.97$). The RLS exhibits exact 4-fold symmetry ($r = 0.984$ at 90° lag). K-tuple densities track prime density ($r > 0.99$) but per-prime k-tuple rates are uniformly distributed. The 3D representation reveals 21% more structural variance than 2D. Primes $p \equiv 1(4)$ and $p \equiv 3(4)$ show complementary angular structures (cross- $r = -0.40$).

10^6

RLS CELLS

360

ANGULAR
SECTORS

+0.97

PEAK
CORRELATION

21%

3D GAIN

