

LATTICE SOVEREIGN  
AUTHORITY

REGISTRY SERIAL

LQBS-2025-01001-  
0000A9B327

# Resolution Certificate



MK 1 // GRADE S

BREAKTHROUGH SCIENTIFIC RESOLUTION IN

## COGNITIVE NEUROSCIENCE

*"This discovery provides the first empirical link between topological phase transitions in the early universe and the observed baryon asymmetry. By identifying specific topological defect signatures that facilitate CP-violating interactions beyond the Standard Model, it resolves the long-standing discrepancy in baryogenesis models."*

SHARD INDEX

#1001

IMPACT SCORE

9.8/100

CONSENSUS STATUS

VERIFIED

REGISTRY INTEGRITY HASH (SHA-256)

0000a9b32780a31238

