

Proof of Priority Certificate

Document: priority_note_canister_field_v2_EnterYourname.pdf

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Concept: Canister Field Mathematics (MCF)

This certificate confirms the cryptographic registration of the document containing the formal definition of Canister Field Mathematics (MCF). The integrity of the document is proven by the SHA-256 hash and memo fingerprint.

SHA-256 Hash:

6d0e86da8ee36ea4c5b24883e3abe811d508e9cd04e0026c32a345ec2de9cfa0

ICP Ledger Memo Fingerprint (u64):

7858366673066356388

This fingerprint is derived from the first 8 bytes of the SHA-256 hash and has been successfully stored on the Internet Computer blockchain via the user's transaction.

Blockchain Timestamp:

Recorded at the moment the transaction was submitted (timestamp stored in ICP Ledger).

This certificate serves as proof of authorship and priority for the mathematical and computational framework known as Canister Field Mathematics (MCF).

Status: Permanently registered on-chain.