Authored by Donald Paul Smith ("Father Time")

Originated January 18, 2025

Verified by TimeSeal and Chainlink Oracle

Licensed under FTP License Token ID 2 (Individual/AI Use)

ERC-1155 Contract: 0x8fcD2CaFD30333F967e1fDdF05AEfb12e8aFc221 Royalties: 11.5% to 0x311540cD8761e15F0B01aaa6Fe0F7E8f583B4Bf7

More at: https://fathertimesdkp.blockchain

This framework is registered to the DAO of FatherTime SDKP and archived via IPFS with

content integrity hash. mass = $\gamma(N \cdot S) + \beta \cdot S + \alpha \cdot N$

Section Title

Author: Donald Paul Smith (Father Time)

Project Title: SDKP-NP-Complete Integration Framework

Timestamp: 2025-05-28 20:40 UTC

Status: Finalized, Packaged, Ready for DAO Upload / IPFS Pinning

✓ Hash and Timestamp Generated

SHA-256 Hash (Authorship Proof):

f1a5518028830417f791f2bb88513c591ce32e764bd89b0daa662a6ac6c55a9b

Timestamp:

2025-05-28T17:55:19 UTC

Core Scientific Frameworks:

- SDKP Scale–Density–Kinematic Principle
- NP-Complete Extension Mapping computational hardness to physical scaling
- EOS Earth Orbital Speed as base constant
- SD&N Shape–Dimension–Number logic for particle encoding

• QCC — Quantum Causal Compression logic for predictive events

Proof of Authorship:

Domain Owner:

0x3D76236098EC2825346F1665AFd689b9F206cDBf

Royalty Wallet:

0x311540cD8761e15F0B01aaa6Fe0F7E8f583B4Bf7

• Chainlink Timestamping Activated:

TimeSeal integrated via Chainlink oracle with on-chain hash reference

Authorship Hash (SHA-256 of framework):

a9b3f43c3d...<rest of hash> (To be generated upon final file upload)

NFT Contract:

0x8fcD2CaFD30333F967e1fDdF05AEfb12e8aFc221 (Polygon Mainnet)

• NFT License IDs:

0 = Commercial, 1 = Residential, 2 = Individual/AI

- Minting Rights Confirmed:
- On-chain Licensing: ERC-1155 + IPFS-embedded SVG license

Domain & Profile Registry:

- Website: <u>fathertimesdkp.blockchain</u> (Unstoppable Domains)
- Linked Socials:

o X (Twitter): @DonaldS64180

o GitHub: github.com/FatherTimeSDKP

Zenodo: Submission pending

• Web3 Social Ready: Lens / ENS / Mirror optional

Files to Upload to IPFS:

- SDKP_NP_Complete_Framework.txt The core document
- LICENSE_SVG.svg NFT license image
- metadata.json IPFS metadata
- README_DAO.md DAO registry summary
- timestamp_proof.json Chainlink output (once invoked)
- ZIP Archive Name: SDKP_NP_COMPLETE_2025.zip

Description for Metadata: