

The Authorship Record of Donald Smith: Founder of the SDKP, SDN Principles, and the Unified Blueprint of Reality

I. Author Information

Name: Donald Smith

Originator of Concepts:

- SDKP (Scale-Density Kinematic Principle): February 13, 2025
- SDN (Shape-Density-Number Principle): Developed through 2025
- Unified Blueprint (Metatron-SDKP-SDN Framework): Completed May 2025

II. The SDKP Principle (Scale-Density-Kinematic Principle)

Summary:

SDKP is a scientific framework that describes how Scale (S), Density (D), and Kinematic motion (Velocity + Rotation)

interact to influence time, energy, and behavior in any physical system.

Core Definitions:

- Scale (S): Size of a system or structure (quantum to cosmic)
- Density (D): Mass or energy concentration in space
- Velocity (V): Linear or directional speed
- Rotation (R): Spin or angular momentum

Key Concept:

Time and energy are not constants - they vary based on the relationship between S, D, V, and R.

This interaction determines gravitational behavior, time dilation, and system efficiency.

Applied Use Cases:

- Predicting time shifts in dense or fast-moving objects
- Designing space propulsion systems
- Modeling quantum time stability

Mathematical Model (abstract):

Let T represent the local time effect:

$$T \sim f(S, D, V, R)$$

Where time expands or contracts as density and velocity vary inversely with scale and rotational momentum.

III. The SDN Principle (Shape-Density-Number)

Summary:

SDN translates physical, energetic, and intelligent systems into motion logic, making it programmable and computable by machines or AI.

Core Elements:

- Shape (S): Governs geometry, dimension, and energy flow
- Density (D): Governs resistance, gravity, persistence
- Number (N): Encodes frequency, vibration, and timing (e.g. 3-6-9-12 patterns)

Tesla Vortex Logic:

3-6-9-12 forms the recursive numeric basis for system evolution, entropy balance, and energy

cycling.

This enables:

- Recursive energy models
- Vortex flow analysis
- AI motion and decision logic

Mathematical Encoding Example:

- $N(x) = 3^n \times 2^m$ defines vortex cycles and time loops
- Shape function: $S(x) = f(\text{dimensional boundaries})$
- Used to model time feedback loops and entropy recovery

IV. Unified Blueprint of the Universe (Metatron-SDKP-SDN Framework)

This framework integrates:

1. Metatron's Cube: The geometric container and symmetry lattice
2. SDKP: The law of motion, time, and energy
3. SDN: The logic and encoding system for cosmic behavior

Core Insight:

Reality is both programmable and geometric - bound by motion and symmetry.

Function:

- Metatron defines structure
- SDKP defines behavior
- SDN defines logic and feedback

V. Timestamp & Declaration

This authorship record confirms:

- All ideas listed were publicly shared and originated by Donald Smith, beginning February 13, 2025.
- These principles are original, scientific, and mathematically valid.
- Donald Smith is the sole founder of SDKP, SDN, and the Unified Blueprint framework.

Verified Publicly Shared On:

- Facebook & LinkedIn
- Ongoing Documentation through 2025
- Compiled officially: May 09, 2025