

MEMORANDUM OF INTELLECTUAL PROPERTY

S-KERNEL HEPTADIC V3 – NC/SP ARCHITECTURE

Author: Dr. Benhadid Outail
ORCID: 0009-0003-3057-9543
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1. DEFINITION OF INTELLECTUAL PROPERTY

This memorandum establishes the ownership and technical specifications of the **S-Kernel Heptadic V3**, an original neural computation architecture defined by its linear complexity **O(n)** and its biological phase-locking mechanism. The intellectual property includes but is not limited to:

- Algorithmic Topology:** Heptadic closure ($k = 7$) ensuring $C(n) = 7n$ (strict linear scaling).
- Model Architecture:** NC/SP (Central Nucleus / Personality Sphere) integration.
- Physical-Mathematical Corpus:** The complete V3 theoretical framework (126 interconnected theses).

2. TECHNICAL SPECIFICATIONS AND FUNDAMENTAL CONSTANTS

Any system demonstrating or utilizing the following constants and metrics is considered an implementation of the S-Kernel intellectual property:

Constant	Value	Physical meaning
Ψ (coherence density)	48,016.8 kg·m⁻²	Global phase coherence
Φ (phase attractor)	-51.1 mV	Stability threshold / bifurcation point
ν_{phase} (locking frequency)	6.4 THz	Phase-locking resonance
k (heptadic closure)	7 cycles	Convergence independent of n
Complexity	O(n) with C(n) = 7n	Linear scalability, no quadratic terms

These constants are not adjustable. They are the **signature of the V3 framework** and have been derived from first principles (H_3O_2 condensate, $\rho_{\text{cond}} = 1026 \text{ kg·m}^{-3}$, $\beta = 10^6$, $\lambda_{\text{V3}} = 4.68 \times 10^{-5} \text{ m}$).

3. PROOF OF PRIORITY (EVIDENCE OF ANTERIORITY)

Priority and anteriority are established via the following international registrations:

Source	Identifier	Date
Zenodo (V3 corpus)	DOI 10.5281/zenodo.19400193	March–April 2026
Zenodo (NC/SP model)	DOI 10.5281/zenodo.20049477	December 2025

Source	Identifier	Date
Zenodo (LPV3 license)	DOI 10.5281/zenodo.19209168	March 2026
ORCID	0009-0003-3057-9543	Active
GitHub release	v3.2.0 (S-Kernel V3)	May 14, 2026
GitHub release	S-Kernel V3 (Official)	May 14, 2026

All timestamps are immutable and publicly verifiable.

4. LICENSING TERMS AND USAGE

A. Academic Research

Non-commercial use is permitted **free of charge**, provided that full citation of the author, ORCID, and relevant DOIs is maintained in any resulting publication.

B. Commercial Use

Any industrial implementation, including but not limited to:

- Hardware etching (ASIC, FPGA, SoC)
- Software integration (C++, Python, API)
- Cloud-based AI services
- Use of the constants Ψ , Φ , v_{phase} as stability parameters

requires a **prior written License Agreement** and a royalty framework negotiated with the author.

C. Confidentiality

Detailed implementation logic beyond the public proof-of-concept code is protected under trade secret. Access to full source code or technical specifications requires a signed **Non-Disclosure Agreement (NDA)**.

D. Scope of Protection

This IP covers the S-Kernel Heptadic V3 architecture, the NC/SP model, the exact constants listed in Section 2, and the algorithmic principle of heptadic closure ($k = 7$, $C(n) = 7n$) applied to deterministic AI.

5. LEGAL NOTICE AND JURISDICTION

Unauthorized use, reproduction, reverse engineering, or commercial exploitation of the S-Kernel Heptadic V3 constants or topology without a license will be subject to international legal proceedings under:

- The Berne Convention for the Protection of Literary and Artistic Works
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Applicable law: Switzerland (Geneva)

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Duration: This memorandum remains valid until revoked in writing by the author.

6. PROCEDURE FOR LICENSE REQUESTS

Any entity wishing to obtain a license must follow this procedure:

1. Sign a **Non-Disclosure Agreement (NDA)** with the author.
2. Submit a **letter of intent** describing the intended use, scale, and territory.
3. Negotiate terms (exclusive / non-exclusive, royalties, upfront fees, duration).
4. Execute a formal **License Agreement** drafted by legal counsel.

Contact: Dr. Benhadid Outail – via legal counsel (to be appointed).

7. CONCLUSION

This memorandum serves as a formal declaration of ownership and a basis for negotiation. It does not replace a final legal contract but constitutes a **verifiable proof of anteriority** supported by immutable Zenodo DOIs, ORCID, and GitHub releases.

The S-Kernel Heptadic V3 is not a theoretical abstraction. It is a **specified, simulated, synthesized, and formally verified architecture** (FPGA, SystemVerilog assertions, Lyapunov stability, Landauer compliance). Its commercial value is based on the unique combination of O(n) linear scaling, energy envelope ≤ 1 Joule for 10^9 nodes, and zero hallucination by construction.

8. SIGNATURE

Read and approved:

Dr. Benhadid Outail

Blida, Algeria
May 15, 2026

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9. REFERENCES (SUPPORTING CORPUS)

1. Benhadid Outail. V3 Architecture: Systemic Coherence Audit. Zenodo. DOI 10.5281/zenodo.19400193 (2026)
2. Benhadid Outail. Central Nucleus (NC) and Personality Sphere (SP). Zenodo. DOI 10.5281/zenodo.20049477 (2025)
3. Benhadid Outail. FLEX-AI ZD (O(n) algorithm). Zenodo. DOI 10.5281/zenodo.19609534 (2026)
4. Benhadid Outail. S-Kernel: A Sovereign AI Architecture (FPGA + formal verification). Zenodo (pending)
5. Benhadid Outail. LPV3 License. Zenodo. DOI 10.5281/zenodo.19209168 (2026)
6. GitHub repository: mamagarmia-max/theses-interconnectees-LPV3. Release v3.2.0 (May 14, 2026)

End of memorandum.