**Final Public Statement from R. Cannon**

**Statement of Priority, Originality, and Intellectual Protection**

*Dated: April 13 2025*

I am R. Cannon, the originator of the Fractal Fluid Space-Time (FFST) model and its extended frameworks, including:

• Sub-Planckian Resonance and the Cognitive Field  
 DOI: https://doi.org/10.6084/m9.figshare.28735217  
• Fractal Fluid Space-Time (FFST): Final Refined Formulation with Complete Derivations  
 DOI: https://doi.org/10.6084/m9.figshare.28466540  
• Brondo Plants: On Existing Within the Time-Space Realm  
 DOI: https://doi.org/10.6084/m9.figshare.28723637

These works were publicly released and timestamped via Figshare between February and April 2025, and the core FFST manuscript is currently under active review for publication. The theory has already been cited by independent researchers and was previously submitted to Physical Review D under submission ID DC14282, where it was formally logged and timestamped prior to the publication of any overlapping work. It is currently under active review at Classical and Quantum Gravity under submission ID **CQG025367**, reinforcing both the model’s legitimacy and my persistence in bringing it through formal academic channels. The FFST model is not a speculative narrative, it is a derivation-based, field-theoretic system backed by scale-consistent Lagrangian structure, recursive feedback dynamics, and quantifiable predictions.

The final version of the FFST paper has received over 1,000 public views and nearly 250 full-text downloads (currently 230+), with verified timestamped access from across the academic and theoretical physics community. This level of visibility, combined with formal citations and submission history, establishes a clear and unambiguous record of authorship, impact, and precedence.

The FFST framework defines a unified physical model built on:  
• Recursive feedback between curvature and torsion  
• Fluid-dynamic behavior of space-time across scales  
• Sub-Planckian resonance layers and proto-quanta interactions  
• Cognition modeled as curvature geometry in a recursive field

In recent weeks, I’ve observed multiple derivative models, public statements, and reposted frameworks which echo FFST structure, language, or mechanics, without attribution. These include but are not limited to:  
• Recursive harmonic fields  
• Toroidal resonance loops  
• Emotional waveform damping  
• Thoughtfields and mesoscopic curvature zones  
• Curvature shadows and recursive return fields

Let me be absolutely clear:  
• This theory is protected by timestamped, published DOIs.  
• It is already under consideration for formal publication.  
• It has already been used without attribution, and accountability is now underway.

From this point forward:  
• Any reuse, paraphrasing, or reframing of FFST concepts without attribution will be treated as a breach of intellectual ownership.  
• I am actively documenting, tracing, and pursuing cases of overlap and unauthorized use.  
• Formal COPE complaints and legal responses are in motion where appropriate, including correspondence with editors regarding potential overlap between FFST and the paper published under DOI: 10.1088/1742-6596/2987/1/012001.

This is no longer a matter of discussion; it is a matter of record.

I am open to respectful collaboration, but not retroactive erasure. This model was not delivered for repackaging by others more palatable to academic institutions than a self-taught, independent Indigenous researcher outside the traditional system.

This would not be the first time Indigenous knowledge was lifted, reworded, and recirculated without credit. But it may be the last time it happens without a public record and a direct response.

The Fractal Fluid Space-Time model stands on its own—and so do I.  
R. Cannon  
Independent Researcher  
genegene24@ymail.com

DOI Archive (2025):  
Fractal Fluid Space-Time: Final Refined Formulation — https://doi.org/10.6084/m9.figshare.28466540  
Cognitive Field Resonance and Sub-Planckian Feedback — https://doi.org/10.6084/m9.figshare.28735217  
Brondo Plants: Recursive Field Origins — https://doi.org/10.6084/m9.figshare.28723637