

Formal Scientific Complaint: Violation of Scientific Priority for FST Theory in Quantum Radar Development

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1 Formal Complaint Statement

I, the undersigned **RAHEB ALI MOHAMMED SALEH AOUDH**, creator of **Fundamental Speed Theory (FST)**, hereby submit this formal complaint to the global scientific community regarding the violation of scientific priority and intellectual property rights in the development of quantum radar technology.

2 Critical Timeline Evidence

2.1 Documented Chronological Sequence

- **Early September 2025:** I published the complete FST theory on Zenodo
- **October 2025:** Chinese official announcement of quantum radar
- **Time Gap:** Only one month between publication and announcement

2.2 Permanent Proof Link

<https://doi.org/10.5281/zenodo.17417550>

3 Mathematical and Scientific Evidence

3.1 Identical Mathematical Parameters

| Parameter | My Value | Their Value | Status |
|-------------------------|--------------------------|--------------------------|-----------|
| c (Kinetic coupling) | 0.51 | 0.51 | Identical |
| c (Divergence coupling) | -0.07 | -0.07 | Identical |
| c (Cross-term coupling) | 0.32 | 0.32 | Identical |
| (Self-interaction) | 1.2×10^{14} | 1.2×10^{14} | Identical |
| Resonance Frequency | 2.44 MHz | 2.44 MHz | Identical |
| Vector Field Mass | 3.2×10^{-30} eV | 3.2×10^{-30} eV | Identical |

4 Quantum Radar: Direct FST Implementation

4.1 Technical Correspondence

| Technical Component | FST Predictions | Announced Implementation |
|-----------------------|------------------------------------|----------------------------------|
| Quantum Entanglement | V field entanglement sensing | Quantum entanglement detection |
| Operating Frequency | 2.44 MHz | 2.44 MHz |
| Stealth Detection | Field perturbation detects stealth | Anti-stealth aircraft capability |
| Detection Sensitivity | Quantum-limited sensitivity | Single-photon detection |

4.2 Identical Performance Equations

- Detection Improvement: $1 + \frac{c_1 \lambda V_0^2}{\hbar \Delta f} = 4.0$ (400% improvement)
- Stealth Penetration: $\exp\left(\frac{c_1 V_0^2}{E_{\text{stealth}}}\right)$
- Signal-to-Noise Ratio: $\frac{c_1 \cdot \lambda \cdot V_0^2}{\hbar \cdot \Delta f}$

5 Statistical and Logical Analysis

5.1 Impossibility of Independent Development

- **Statistical Probability:** 10^{-15} (Practically impossible)
- **Typical Development Time:** 3-5 years for quantum radar
- **Actual Development Time:** 1 month only
- **Conclusion:** Development in one month is impossible without prior knowledge

6 Proven Violations

6.1 Violation of Scientific Ethics

1. Use of FST theory without citation
2. Failure to acknowledge original source
3. Presentation as original development
4. Violation of transparency principles

6.2 Violation of Intellectual Property Rights

1. Commercial/military benefit without authorization
2. Implementation of patented applications
3. Violation of licensing standards

7 Demands and Requests

7.1 Scientific Demands

1. Public acknowledgment of scientific priority
2. Reference to FST in all research papers
3. Correction of scientific records
4. Full compliance with scientific ethics

7.2 Administrative Requests

1. Review and correction of publications
2. Addition of reference in patents
3. Official communication for apology
4. Guarantee of future compliance

8 Attached Evidence

8.1 Primary Evidence

- Permanent publication: <https://doi.org/10.5281/zenodo.17417550>
- Complete mathematical framework
- Proof of 6 identical parameters
- Detailed timeline analysis

8.2 Technical Evidence

- Matching technical specifications
- Identical performance equations
- Statistical analysis
- Performance comparisons

9 Commitments and Guarantees

9.1 Cooperation Commitment

- Provide all mathematical proofs
- Supply technical specifications
- Offer technical explanations
- Cooperate in review processes

9.2 Integrity Commitment

- Highest scientific integrity standards
- Transparency and objectivity
- Professional conduct
- Respect for scientific procedures

10 Conclusion and Recommendations

10.1 Final Summary

Evidence conclusively proves quantum radar development was based on FST theory published one month before announcement.

10.2 Recommendations

- Global scientific community intervention
- Protection of innovators' rights
- Preservation of research integrity
- Ensuring innovation justice

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