

## FORMAL STATEMENT: SECURITY INCIDENT AND SCIENTIFIC MATERIAL LEAK

INCIDENT DATE: 2025 to January 2, 2026

NATURE: Unauthorized system access resulting in research material leakage

### DESCRIPTION:

During the indicated period, a security compromise occurred in personal systems that resulted in the unauthorized leakage of multiple research works in mathematics, physics, and computer science.

### AFFECTED RESEARCHER:

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### PRIMARY DOCUMENTATION:

1. Theoretical framework "ABSI-EF: Binary Trees of Infinite Series in Functional Space"

2. Solution to the Collatz Conjecture using the ABSI-EF approach

[https://github.com/josemanuelbric-lang/ABSI-EF/tree/main/Collatz\\_Proof.pdf](https://github.com/josemanuelbric-lang/ABSI-EF/tree/main/Collatz_Proof.pdf)

### OTHER COMPROMISED RESEARCH LINES:

- Mathematical Incompleteness Problem
- Theory of Everything (Dimensional Theory and Atomic Dimensional Theory)
- P vs NP
- NP-Hard
- Works with prime numbers
- Well-Ordering Theory
- Various programming works
- Understanding of infinite series
- Random numbers for topological space analysis

Complete repository: <https://github.com/josemanuelbric-lang/>

### LEAKAGE EVIDENCE:

Identical copies of this material have been verified to appear on public platforms such as vixra.org, published by unidentified third parties without authorization from the author.

### AUTHOR'S STATEMENT:

The leakage of this material occurs against my will and without prior evaluation of its academic and ethical implications. Originally, the decision not to publish responded to the need to analyze in depth the scientific, philosophical, and human dimensions of this research.

Signed,

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January 5, 2026

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Official repository: <https://github.com/josemanuelbric-lang/>