

# Publication and Intellectual Priority Plan for the Deformed Zeta Program

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## 1. Goals

This document outlines the strategy for protecting and promoting the originality of the results in the deformation analysis of Euler zeta families, including the critical attractor formulation and the "tortoise and hare" numerical phenomenon.

## 2. Preprint Release (Immediate)

- Upload to **arXiv** in the category `math.NT` (Number Theory) or `math.DS` (Dynamical Systems).
- Title suggestion: *A Deformation Path to the Riemann Hypothesis via Modulus Attractor Fields*.
- Include links to GitHub repositories containing all simulation and visualization code with date-stamped commits.
- Optional mirror upload to **HAL** or **OSF Preprints** for redundancy and additional timestamping.

## 3. Journal Submission Strategy

### Primary Target Journals

- **Experimental Mathematics** — for numerical-analytical hybrid studies
- **Journal of Number Theory** — for theoretical impact
- **Advances in Mathematics** — if formal proof framework reaches full rigor

## Interdisciplinary Options

- **Foundations of Computational Mathematics**
- **Communications in Mathematical Physics** (if attractor structures resemble field theory)

## 4. Intellectual Priority Protection

- Use **GitHub** with persistent DOI via Zenodo to timestamp each version of LaTeX, animation, and numerical discovery.
- Reference the Git commit SHA and arXiv ID in all journal submissions.
- Document the origin and evolution of the “tortoise and hare” discovery using chat logs and dataset archives.

## 5. Outreach and Visibility

- Upload narrated visualizations to **YouTube** with academic commentary.
- Create a public explainer post on **LessWrong** or **Math StackExchange**.
- Present findings at appropriate seminars (e.g., Simons Institute, MSRI, Number Theory Zoom Global).