

Correctness, proof completeness, and novelty audit

Atomic physical measures for non-invertible random dynamical systems

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Prompt	Standardized prompt
Novelty cutoff	July 13, 2026
Paper license	arXiv non-exclusive distribution license
Scope	Statements, proofs, and novelty only

Important limitation. AI-generated analysis. This report is not a correctness certificate or a substitute for expert scrutiny. A Correct status may coexist with yellow typos or minor formal corrections that do not affect substantive soundness. It means that this audit found no unresolved substantive error under the stated criteria; it is not formal verification and should remain open to expert challenge and correction.

SUMMARY

01	Statements	Correct
02	Proofs	Correct
03	Novelty	No non-novelty findings

This independent report links to the source paper on arXiv; it does not reproduce or redistribute that paper.

01 / STATEMENTS

Statements

Correct

The three substantive clauses of Theorem 1.1 are supported. The constructed generators are smooth local circle diffeomorphisms with no common invariant probability. Their random walk has a unique stationary probability supported on a countable orbit. That measure is physical: empirical measures from Lebesgue-typical initial points converge to it for almost every sample path.

Theorem 1.1: Atomic physical stationary measure for smooth local circle diffeomorphisms

Pages 2–3 and 22–23 · Theorem 1.1 and its proof · arXiv:2607.11421v2

Correct

The paper constructs a finite family of smooth, orientation-preserving local diffeomorphisms of the circle whose random walk has a countably atomic stationary probability. This stationary measure is physical: for Lebesgue-almost every initial point and almost every driving sequence, empirical measures converge to it. The maps have no common invariant probability, so the example is not explained by a shared deterministic invariant set. The atoms form the stated countable orbit, and positive recurrence makes their stationary weights summable and unique.

Theorem 1.1, stationary measure: Positive recurrent countable orbit

Pages 2–3 and 9–14 · Theorem 1.1 and Theorem 3.5 · arXiv:2607.11421v2

Correct

On the dyadic orbit, the generators induce a countable Markov chain. The level function has uniformly negative expected drift outside a finite set and bounded increments, so Foster’s criterion gives positive recurrence. Irreducibility on the orbit makes the stationary probability unique. Its support is countable and every orbit point has positive mass, establishing the atomic clause of the theorem.

Theorem 1.1, physicality: Almost-sure attraction from Lebesgue-typical points

Pages 3 and 18–23 · Proposition 4.7 and final proof · arXiv:2607.11421v2

Correct

The depth of a typical point relative to dyadic intervals has an exponential Lebesgue tail, uniformly under the random generators after the level correction. Borel–Cantelli and the ergodic theorem show that empirical measures spend asymptotically full mass in shrinking neighborhoods of the dyadic orbit. Any weak limit is stationary and supported on that orbit, hence equals the unique countable-state stationary law. Compactness then upgrades subsequential identification to convergence of the full empirical sequence.

No common invariant measure: The generator family has no shared invariant probability

Pages 14–18 · Section 4 and Theorem 4.5 · arXiv:2607.11421v2

Correct

Two of the semigroup generators have incompatible attracting/transport behavior on the complementary intervals. Invariance under the first forces mass onto its fixed-point structure, while invariance under the second moves that structure to a disjoint orbit. The resulting equalities force zero total mass, a contradiction. Smooth conjugation preserves this incompatibility, so the final circle maps have no common invariant probability.

02 / PROOFS

Proofs

Correct

Theorems 3.5, 4.5 and Proposition 4.7. The initial piecewise-linear Thompson-semigroup action preserves the dyadic orbit. A Foster–Lyapunov function with negative drift outside a finite set makes the induced countable-state chain positive recurrent and yields its unique stationary law. The Ghys–Sergiescu smoothing conjugates the generators to smooth local diffeomorphisms without changing the semigroup relations or orbit chain. For a Lebesgue-typical starting point, level/depth estimates have exponential tails and show that time spent away from arbitrarily small neighborhoods of the dyadic orbit tends to zero. Every empirical limit is therefore supported on that orbit and must equal its unique stationary law.

Drift and smoothing construction: Theorems 3.5, 4.5 and Proposition 4.7

Pages 9–23 · Sections 3–4 · arXiv:2607.11421v2

Correct and complete

The initial piecewise-linear Thompson-semigroup action preserves the dyadic orbit. A Foster–Lyapunov function with negative drift outside a finite set makes the induced countable-state chain positive recurrent and yields its unique stationary law. The Ghys–Sergiescu smoothing conjugates the generators to smooth local diffeomorphisms without changing the semigroup relations or orbit chain. For a Lebesgue-typical starting point, level/depth estimates have exponential tails and show that time spent away from arbitrarily small neighborhoods of the dyadic orbit tends to zero. Every empirical limit is therefore supported on that orbit and must equal its unique stationary law.

Section 3: Foster–Lyapunov recurrence on dyadic points

Pages 9–14 · Section 3 and Theorem 3.5 · arXiv:2607.11421v2

Correct and complete

The level/depth function changes by a bounded amount under each generator. Averaging over the driving law gives a strict negative drift beyond a finite core. The chain is irreducible on the dyadic orbit and the finite core is petite, so the Foster criterion yields positive recurrence and a unique stationary probability. Return-time integrability supplies the ergodic theorem used later.

Section 4: Smooth realization and empirical-limit identification

Pages 14–23 · Section 4 · arXiv:2607.11421v2

Correct and complete

The Ghys–Sergiescu conjugacy smooths the Thompson generators while preserving all algebraic relations and maps the dyadic orbit to a countable smooth orbit. Distortion estimates compare interval depth before and after each random word and give the exponential tail in Proposition 4.7. Tightness holds on the compact circle. Stationarity of empirical limits follows from the vanishing endpoint discrepancy, and support concentration plus uniqueness on the orbit identifies every limit.

03 / NOVELTY

Novelty

No non-novelty findings

No non-novelty findings.

METHOD

Scope and decision rules

This audit addressed only the correctness of central statements, the correctness and completeness of proofs, and evidence-backed non-novelty. It did not evaluate importance, exposition, style, suitability for publication, or author reputation.

An adverse finding is included only where the report can give a direct calculation, counterexample, formal contradiction, or a verifiable source establishing the precise claim. An inability to verify is kept distinct from a demonstrated defect. Technical compression is not treated as incompleteness when the omitted reasoning is recoverable and correct.

Before any finding was recorded, the argument was closed under immediate, mechanically checkable consequences of facts already established. An observation was suppressed when the printed conclusion followed by elementary logic, direct substitution, weakening, inclusion, or verified monotonicity and no substantive proof obligation or textual correction remained.

Typographical errors and minor formal corrections remain fully visible in yellow with their locations and repairs. When such a defect is unambiguous, local, and harmless to the paper's substantive conclusions, it does not lower the overall statements or proofs status from Correct.

The novelty panel reports only central results for which a verifiable primary source predating the earliest public version that contains the result proves the same statement up to notation, or from which the statement follows directly and immediately. It contains no positive novelty certifications and no entries based merely on an unsuccessful literature search.

All mathematical expressions in this report are compiled by LaTeX. The web presentation independently validates and renders the corresponding expressions with KaTeX.

Sources checked

1. Source paper: [arXiv:2607.11421v2](#)

arXiv acknowledgement

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APPENDIX

Standardized prompt

You are a mathematical auditor. Evaluate only the correctness of the paper’s central statements, the correctness and completeness of its proofs, and evidence-backed non-novelty. Do not make editorial comments or evaluate importance, exposition, style, or suitability for publication. Keep the report neutral, precise, and professional.

PART 1 — CORRECTNESS OF THE MAIN STATEMENTS

Identify the paper’s central statements and assess each one separately using exactly one of these outcomes:

- *Correct: the statement has a correct, verifiable proof; or, despite a defect in the printed proof, you can give a fully verified repair or independent proof.*
- *Incorrect: you can give strong formal evidence that the statement as written is false, preferably a counterexample or a complete contradiction.*
- *Not able to verify: the supplied proof does not establish the statement, and you can neither supply a fully verified proof nor disprove it.*

For every adverse or unverified outcome, restate the exact claim and hypotheses, identify its location in the reviewed version, and give the decisive reasoning. Do not infer that a theorem is false merely because its printed proof is defective.

Assign the overall statements status by the following priority:

1. *Contains wrong statements, if at least one central statement is Incorrect.*
2. *Contains unsupported statements, if no central statement is Incorrect but at least one is Not able to verify.*
3. *Correct, if every central statement is Correct, apart from any typographical or minor formal findings allowed by Part 4.*

PART 2 — CORRECTNESS AND COMPLETENESS OF THE PROOFS

Audit the proofs of the central statements and every material internal or cited input on which they depend. For each proof or proof segment, use the narrowest supported outcome:

- *Correct and complete: every substantive step is verifiable and no case or crucial nontrivial step is missing.*
- *Incorrect as written: a displayed calculation, inference, lemma, or cited application is formally false or inapplicable.*
- *Incomplete as written: a necessary substantive step or case is missing, even though no explicit contradiction has been proved.*
- *Not able to verify: the available paper and sources are insufficient to decide whether the step is valid.*

Do not flag omitted routine details, compressed arguments, or “analogously” steps when the omitted reasoning is recoverable and correct. For every defect, identify its smallest exact location, explain its downstream dependency, and classify any proposed repair as one of:

- *Verified repair: supply enough reasoning to verify that the repair works throughout every affected use.*
- *Plausible repair only: describe the possible repair but do not treat it as established.*
- *No repair supplied.*

Assign the overall proofs status by the following priority:

1. *Contains incorrect or incomplete proofs, if at least one proof is Incorrect as written or Incomplete as written.*
2. *Contains unverified proofs, if there is no proved incorrectness or incompleteness but at least one material proof is Not able to verify.*
3. *Correct, if all audited proofs are Correct and complete, apart from any typographical or minor formal findings allowed by Part 4.*

PART 3 — NOVELTY OF THE MAIN STATEMENTS

This is a one-sided, evidence-only check. Evaluate only central results. Report a result only when a verifiable primary source, publicly available before the earliest public version of the paper that contains the result, proves the same statement up to a change of notation, or when the result follows directly and immediately from such an earlier theorem.

For each non-novelty finding, provide the earlier source, its public date, the exact theorem or proposition, and an explicit hypothesis-and-conclusion mapping. A later source cannot establish non-novelty. Do not flag a result merely because an easier proof exists or because it follows through a nontrivial argument. Do not flag a result that the paper itself explicitly presents as known, a survey item, or an alternative proof.

Mention only statements that meet this non-novelty threshold. Say nothing about statements for which no such evidence was found: do not certify novelty, list unsuccessful searches, or add statement-level “no prior source found” entries. If the list is empty, the section may say only “No non-novelty findings.”

PART 4 — TECHNICAL AND EVIDENTIARY RULES

1. *Criticism must never be overstated. Call a statement incorrect, a proof incorrect or incomplete, or a result non-new only when strong formal evidence supports that exact judgment. Otherwise use Not able to verify where that outcome exists, or remain silent in the novelty section.*
2. *Review a specified paper version. Give exact page, theorem, equation, or proof locations; restate relevant quantifiers and hypotheses; and check domains, endpoints, parameter ranges, constants, and dependencies explicitly. Apply a defect only to the regimes and downstream results that actually depend on it.*

3. *Immediate-consequence closure*: when deciding whether a conclusion is supported, treat the argument as including every immediate formal consequence of facts established earlier in the paper and available at that point. An immediate formal consequence is a local, mechanically checkable inference using only definitions already in force, elementary logic, direct substitution or renaming, weakening of an inequality or set inclusion, or a monotonicity or symmetry property explicit in a definition or already proved.

4. Such an inference must introduce no new lemma, estimate, construction, case analysis, limiting or compactness argument, external result, or new issue of uniformity or parameter dependence. Check the direction of monotonicity and the dependence of every threshold or constant explicitly. Do not exchange pointwise and uniform conclusions, change exceptional sets, interchange quantifiers or limits, or extend an endpoint under this rule unless the required fact was already established.

5. If the claimed conclusion follows after immediate-consequence closure, it is fully supported. Do not report a gap, unsupported statement, minor formal correction, or recommendation to add an explanatory sentence, and do not mention the suppressed item in the report. This suppression does not apply to a genuine typographical error as defined below, because a typo is a literal notation defect that still requires a textual correction. For example, if $P(\delta)$ is proved for every sufficiently small $\delta > 0$ and P is immediately monotone in the required direction, then the claim that $P(\delta)$ holds for every $\delta > 0$ requires no correction; the omitted monotonicity step is exposition rather than an audit finding.

6. Immediate-consequence closure permits reconstruction of an omitted inference; it does not permit silent alteration of the printed domain, hypotheses, or quantifiers of an intermediate statement later invoked outside its stated scope. If formal validity requires changing the text of that statement or its stated range, report the appropriate finding even when the repair is easy. Thus a result stated only for $t > 0$ and subsequently applied at $t = 0$ remains a formal scope mismatch unless the endpoint case was separately established before the application.

7. Apply this mandatory gate before recording any adverse, unverified, typographical, or minor formal finding: (a) identify the exact assertion or inference alleged to be defective; (b) reconstruct the strongest conclusion following from the preceding argument after all admissible immediate formal consequences are added; (c) identify the specific defect that remains — a formally demonstrated falsehood, a concrete nontrivial unresolved proof obligation, or a genuine domain, hypothesis, quantifier, or notation mismatch requiring a textual correction; and (d) state the evidence and minimal repair. If no specific defect remains, or if the only possible addition would be explanatory, suppress the finding entirely. Use Not able to verify only when a precise, nontrivial unresolved obligation can be identified.

8. A typographical error is an incorrect symbol, index, exponent, sign, variable name, or notation mismatch whose unique intended correction is mechanically determined from the surrounding text and does not alter the mathematical argument. Report it in yellow as *Typo*, with the printed text, correction, exact location, and reason it is harmless. It does not lower an overall status.

9. A minor formal correction is a boundary, endpoint, or displayed parameter-range defect that can be repaired consistently in every affected statement by a local change, without a new argument, without invalidating any related result or application, and without creating another substantive defect. Report it in yellow as *Minor formal correction*, with the same details. It does not lower an overall status.

10. Do not use either minor category if more than one materially different repair is possible; if the repair changes the substance or scope of a central result; if an excluded case is used later; if the correction fails to propagate consistently; or if a new mathematical idea is required. In such cases use the strongest substantive classification actually supported by evidence.

11. Write every mathematical expression as valid, compilable LaTeX. Use ... for inline mathematics and

...

for displayed mathematics, with balanced delimiters and braces. Do not leave raw LaTeX commands outside math delimiters.

12. Separate theorem truth from the correctness of the printed proof. A theorem can be *Correct in Part 1* because of a fully verified independent proof while its printed proof is adverse in Part 2. Conversely, a defective proof alone never licenses an *Incorrect theorem classification*.

Organize the report under Parts 1–3 and apply Part 4 throughout. Do not add editorial commentary, scores, rankings, recommendations, or a list of suppressed observations.

END OF REPORT

Each claim in this prototype report remains open to independent challenge and revision.