

Paper 0 - Foreword and Burden Statement

CQE-paper-00

CQECMPLX Formal Paper Series

Review-facing PDF built 2026-06-12

Construction Basis

This PDF is the clean paper artifact. Source extracts, kernels, receipts, tool notes, workbook material, and package bindings are used as construction evidence; they are not treated as separate review-facing papers.

Evidence Inputs

- top-level review source: Papers\Source\CQE-paper-00.md

Paper 0 - Foreword and Burden Statement

Foreword

My name is Nicholas "Nick" Barker. I am self-trained. I have used AI systems extensively to help search, organize, test, rewrite, and formalize the work in this package. I do not ask any reader to weigh my opinion as they would weigh the judgment of trained academic specialists. The work I am trying to extend is built on mathematics, physics, computation, and formal methods discovered and stabilized by people who earned that trust through disciplined training and public review.

That is why this package is built with an unusually heavy proof burden. I know that the claims are extraordinary. I also know that an extraordinary claim is not helped by confidence, style, or a large collection of tools. It is helped only by clear claims, reproducible tests, explicit assumptions, falsifiers, receipts, and a willingness to preserve failures as evidence rather than hide them.

This foreword is therefore not a proof of the system. It is a statement of the burden under which the system is presented.

Scope of the Papers

The papers are about the proofs, the mathematics, the sciences, and the proposed Standard Model extension. Those subjects must remain the focus of each formal paper.

Each paper also has a silent support layer: tools, kernels, analog workbook routes, receipts, lib bindings, and validation scripts that let a reader treat the paper as a testable claim in its own right. Those support systems are not the replacement for the paper. They are the audit trail behind it.

The review-facing structure is:

```
paper claim
-> prediction
-> test protocol
-> generated proof or receipt
-> formalization
-> falsifier
-> result
```

The support structure is:

```
toolkit
-> contract
-> analog exposure
-> kernel or lib binding
-> receipt
-> archive or obligation
```

The first structure is what the paper says. The second structure is how the reader can test that the paper is not merely saying it.

Why the Package Continues Past the First Solves

The early papers carry the first central solve sequence. After that point, many later papers could have been presented as implications, predictions, follow-up problems, or continuation

notes. Instead, I attempted to answer as many foreseeable questions as I could inside the same package.

Everything after the first solve sequence should be read in that spirit. The later papers keep extending the same ribbon and center-bar printout. They re-evaluate the indexed state as new findings are added, and they preserve the same accounting discipline across each extension.

This does not mean every later extension has the same evidentiary status on arrival. It means every later extension is forced into the same claim, receipt, falsifier, and obligation structure.

The Observer Event

The simplest description of the system is this:

```
something chooses to look at something else
then records it
then validates it
then thinks about the result
```

In the formal papers this becomes the observer-chosen enumeration event. The event defines the active center `C`. The state is read around that center. The left and right boundaries are recorded relative to it. Every claimed continuation must preserve the accounting of that first choice or explicitly prove a recentering.

That is the reason for the analog and by-hand requirements. They are not meant to restrict the reader or impose arbitrary rules. They exist to make the normally unclear relation between error, state, observer, and boundary visible to the reviewer. If the same claim can be expressed by a program, a table, a diagram, a hand-built token sheet, or even marks in dirt, then the claim is less likely to depend on hidden software theater.

The point is not that every reader must use the analog kit. The point is that nothing essential should require more than the basic topology of a chosen center, a recorded boundary, a transform, and a receipt.

Relation to Physics Language

One concise way to classify the whole package is as an attempt to formalize an observer term in QCD and then carry its consequences through the adjacent models. That description may be simpler than saying "a proposed Standard Model extension that mostly closes the model." The papers themselves must earn either description through their claims, tests, and results.

For that reason, the review papers should avoid overexplaining the tool system when the claim is physical, mathematical, or computational. The tools are there to make the claim testable. The claim must still stand in scientific form.

Burden of Review

I ask the reader to review the work by its receipts, not by my credentials and not by the fact that AI helped produce it. If a claim is unclear, it should be treated as unclear. If a proof step fails, it should become an obligation. If a tool produces a result, the result should be checked against the formal claim and against a simpler exposure route wherever possible.

This is why the corpus keeps the following discipline:

```
no claim without a stated test
```

no test without a receipt
no receipt without a source binding
no failure erased as noise
no tool treated as the proof when the paper claims mathematics or physics

The purpose of the package is to make the work reviewable.

Conclusion

Paper 0 is the foreword and burden statement. It explains why the papers are strict, why the tools exist, why analog exposure matters, why open obligations remain visible, and why every later claim is forced to carry its own receipt. The formal work begins after this foreword.