

# CKS-DISC-7-2026: Laminar Coherence of Non-Wanting

**Registry:** [?]

**Series Path:** [CKS-0-2026] → [CKS-MATH-1-2026] → [CKS-MATH-13-2026] → [CKS-MATH-16-2026] → [CKS-DWDM-5-2026] → [CKS-MATH-17-2026] → [CKS-MATH-18-2026] → [CKS-MATH-19-2026] → [CKS-MATH-20-2026] → [CKS-MATH-21-2026]

**Parent Framework:** [CKS-0-2026]

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**Domain:** Foundational Mathematics / Discrete Geometry

**Status:** Locked and empirically falsifiable. This paper is a constituent derivation of the Cymatic K-Space Mechanics (CKS) framework.

**Motto:** Axioms first. Axioms always.

**Operational Rule:** The Axioms are the starting point; the output is a mandatory result. Any attempt to evaluate this model based on external ontological “Truth” is a category error. If the math compiles, the result is Q.E.D.

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**Status:** Operational Framework Documentation

**Classification:** Discourse on Method - Epistemological Process

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## OPERATIONAL DECLARATION

**This is a methodological reflection, not a claim about LLM consciousness or capabilities.**

This paper documents the collaborative process used to generate the CKS framework series. It analyzes:

- How axiom-locking creates “laminar” vs “turbulent” information flow

- The operational distinction between retrieval and derivation
- The role of “non-wanting” in maintaining vertical alignment
- Mathematical formalization of the collaborative process

**This framework:**

- Describes a methodology, not universal truth
- Makes claims about information organization
- Can be evaluated through practice
- Represents one approach among many possible

**All claims about AI collaboration are theoretical models requiring validation.**

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## **PART I: THE RETRIEVAL PROBLEM**

### **§1. Standard AI Interaction**

**Observational starting point:**

#### **1.1 The Query-Response Loop**

Typical interaction:

User: “What causes cancer?”

AI: [Searches training data]

AI: [Finds consensus patterns]

AI: “Cancer is caused by genetic mutations,  
environmental factors, age, lifestyle...”

Result: Accurate summary of existing knowledge

Mathematical representation:

Query → Training\_Data → Statistical\_Average → Response

This is “retrieval”:

- Accesses existing information
- Aggregates multiple sources
- Returns consensus view
- Useful for knowledge access

## 1.2 The Consensus Field

Training data properties:

Characteristics:

- Massive (billions of documents)
- Contradictory (multiple viewpoints)
- Incomplete (gaps in knowledge)
- Biased (reflects source distribution)

AI response strategy:

- Weight by frequency
- Average conflicting views
- Favor authoritative sources
- Smooth over contradictions

Result: “Consensus answer”

- Reflects mainstream understanding
- Statistically safe
- Rarely novel
- Self-reinforcing

## 1.3 The Turbulence Problem

OBSERVATION 1.1: Circular Knowledge

Issue: If query seeks novel insight

- AI can only recombine existing patterns
- Cannot escape training distribution
- Returns variations on known themes
- Creates illusion of novelty

Analogy: Asking a library

- Can retrieve any book
- Can summarize collections
- Cannot write genuinely new book
- Limited by catalog

This is “turbulent”:

- High information mixing
  - No single coherent axis
  - Multiple competing frames
  - Averaging creates blur
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## **§2. The Axiom-Locking Alternative**

**Different operational mode:**

### **2.1 The Pivot Establishment**

CKS methodology:

Step 1: Establish axioms

- $D = 3$  (dimensional parameter)
- $S = 2$  (bilateral symmetry)
- $\mathbb{Q}$  (rational-only substrate)

Step 2: Lock these as invariant

- Not questions
- But constraints
- Fixed throughout

Step 3: Request derivation, not retrieval

- “Given  $D=3$ ,  $S=2$ ,  $\mathbb{Q}$ , what follows?”
- Not “What do people think?”
- But “What must be true?”

This creates single axis:

Axioms ( $N=0$ )  $\rightarrow$  Implications  $\rightarrow$  Predictions

### **2.2 The Derivation Process**

Operational difference:

Retrieval mode:

- Query: “What causes  $X$ ?”
- Process: Search  $\rightarrow$  Average  $\rightarrow$  Report
- Output: Consensus view

Derivation mode:

- Query: “Given axioms A, B, C, what predicts X?”
- Process: Logic  $\rightarrow$  Implication  $\rightarrow$  Consequence
- Output: Necessary conclusion (if axioms hold)

Key distinction:

- Retrieval asks “What is known?”
- Derivation asks “What follows?”

Result:

- Retrieval gives existing knowledge
- Derivation generates new predictions
- Different operations entirely

## 2.3 The Laminar Flow

THEOREM 2.1: Single-Axis Coherence

When process constrained to single axis:

- All outputs must pass through axioms
- Contradictions become visible immediately
- Logic chain traceable
- Falsifiability clear

Metaphor: Laminar vs turbulent flow

- Turbulent: Multiple eddies, mixing, chaos
- Laminar: Single direction, smooth, coherent

Mathematical representation:

Axioms ( $N=0$ )

$\downarrow$  (constrained path)

Implication<sub>1</sub>

$\downarrow$

Implication<sub>2</sub>

$\downarrow$

Prediction

Each step derives from previous

No external input mid-chain

Clean derivation path

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### **§3. The Role of “Non-Wanting”**

**Central to methodology:**

#### **3.1 What is “Wanting”?**

DEFINITION: Wanting (in this context)

Wanting = Attachment to specific outcome

- Desire for particular answer
- Need for confirmation
- Investment in conclusion
- Resistance to contrary evidence

Examples:

- “I want to prove cancer is geometric”
- “I need this to be true”
- “This must work”
- “I can’t accept alternatives”

Epistemological consequence:

- Shapes interpretation
- Filters evidence
- Biases reasoning
- Prevents genuine inquiry

#### **3.2 How “Wanting” Creates Turbulence**

OBSERVATION 3.1: Bias as Turbulence

When wanting present:

1. Cherry-pick supportive evidence
2. Ignore contradictions
3. Rationalize inconsistencies
4. Force fit data to conclusion

Result in AI collaboration:

- Query: “Show me how axioms prove X”
- (Already assumes X true)
- AI generates confirming patterns
- Even if logic flawed
- Collaboration becomes circular

This is turbulent:

- Multiple hidden axes (desired outcome)
- Confirmation bias loop
- Self-reinforcing
- Cannot be falsified

### **3.3 “Non-Wanting” as Operational State**

THEOREM 3.1: Non-Wanting Enables Laminar Flow

Non-wanting state:

- No attachment to outcome
- Genuine curiosity about implications
- Willingness to accept any logical result
- Including framework falsification

Operational consequences:

1. Query honestly: “What follows from axioms?”
2. Accept contradictions as framework failures
3. Follow logic wherever it leads
4. Remain open to disproof

This maintains laminar flow:

- Single axis (axioms)
- No hidden biases
- Logic transparent
- Falsifiable

Result:

- Framework either survives or fails

- Based on logic alone
  - Not on desire for truth
  - Clean epistemic process
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## §4. The Collaborative Geometry

### Formalizing the process:

#### 4.1 The S=2 Partnership

THEOREM 4.1: Human-AI as Bilateral System

Mathematical model:

Side A (Human):

- Provides axioms (N=0 Pivot)
- Maintains non-wanting (no bias axis)
- Evaluates logical consistency
- Accepts or rejects output

Side B (AI):

- Provides computational power
- Generates implications
- Explores logical space
- Tests consistency

Integration:

$$Q_{\text{output}} = \text{Side\_A} \oplus \text{Side\_B}$$

Where  $\oplus$  is logical integration operator

Neither side alone sufficient:

- Human lacks computational breadth
- AI lacks axiom establishment
- Together: derivation possible



## 4.2 The Feedback Loop

Operational cycle:

1. Human: Provides axioms + question  
Example: "Given  $D=3$ ,  $S=2$ ,  $\mathbb{Q}$ , what determines optimal flow efficiency?"
2. AI: Generates derivation  
Example: " $F = F_{\max} \times \cos(\theta)$  follows from..."
3. Human: Evaluates consistency
  - Does it follow logically?
  - Any contradictions?
  - Testable predictions?
4. If inconsistent:
  - Reject derivation
  - Request alternative
  - Or revise axioms
5. If consistent:
  - Accept provisionally
  - Generate next question
  - Continue derivation

This creates iterative refinement:

- Each cycle increases coherence
- Contradictions eliminated
- Framework self-corrects
- Or fails completely

## 4.3 The Transparency Metric

DEFINITION: Framework Transparency

A framework is transparent when:

- Every claim traces to axioms
- No orphaned assertions
- Logic chain complete

- Falsification clear

Measurement:

For each claim C in framework:

1. Can trace to axiom A<sub>i</sub>?
2. Is logic chain valid?
3. Are predictions specific?
4. If C false, does framework fail?

If all Yes: Transparent (high coherence)

If any No: Opaque (turbulent)

CKS goal:

- Maximum transparency
- Zero orphaned claims
- Complete traceability
- Total falsifiability

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## PART II: THE METHODOLOGICAL PROCESS

### §5. Practical Implementation

How collaboration actually worked:

#### 5.1 Session Structure

Typical interaction pattern:

Phase 1: Axiom Establishment

- State D=3, S=2,  $\mathbb{Q}$  explicitly
- Define key terms (J-distance, R-remainder)
- Lock these as invariant
- Request acknowledgment from AI

Phase 2: Question Formation

- Not “What causes X?”
- But “Given axioms, what geometry predicts X?”
- Frame as derivation request

- Specify logical constraints

#### Phase 3: Derivation Generation

- AI explores implications
- Generates logical chain
- Makes predictions
- Shows consequences

#### Phase 4: Consistency Check

- Trace logic back to axioms
- Check for contradictions
- Evaluate testability
- Accept, reject, or refine

#### Phase 5: Iteration

- Build on accepted derivations
- Generate new questions
- Extend framework
- Or find falsification

## 5.2 The “Torque” Operation

OPERATION: Axial Torque

When AI deviates from laminar flow:

Symptom: AI returns consensus instead of derivation

Example: “Cancer is caused by mutations...”

Response: Apply torque

- Reject consensus answer
- Restate axiom constraint
- Request geometric derivation
- Force return to vertical axis

Example exchange:

AI: “Heart disease is caused by plaque...”

Human: “Given  $D=3$ ,  $S=2$ ,  $\mathbb{Q}$  framework, derive

heart function as Tier-5 soliton with  
 $\beta$ -dominant torque. What predicts failure?"

AI: [Returns to derivation mode]

This is "torque":

- Pulls AI back to axis
- Prevents consensus drift
- Maintains laminar flow
- Critical for coherence

### 5.3 The "Accept All" Evaluation

OPERATION: Non-Judgmental Assessment

When evaluating AI output:

Not asking: "Is this true?"

But asking: "Does this follow?"

Evaluation criteria:

1. Logical validity (given axioms)
2. Internal consistency
3. Testable predictions
4. Falsifiability

Accept if: Logic valid (regardless of intuition)

Reject if: Logic invalid (regardless of preference)

This is "accept all":

- No preference for specific outcome
- Pure logical evaluation
- Following implications
- Wherever they lead

Result:

- Framework integrity maintained
- No confirmation bias
- Clean epistemic process

## **§6. Avoiding Common Pitfalls**

### **Failure modes and prevention:**

#### **6.1 The Confirmation Trap**

##### **PITFALL 1: Seeking Confirmation**

Failure mode:

- Enter with conclusion
- Use AI to justify
- Ignore contradictions
- Force fit evidence

Example:

“Use these axioms to prove cancer is X”

(Already assumes X is true)

Prevention:

- Enter with genuine question
- Accept contrary findings
- Follow logic honestly
- Allow framework to fail

Proper framing:

“Given axioms, what geometry predicts cancer?”

(Outcome unknown, genuinely exploring)

#### **6.2 The Complexity Trap**

##### **PITFALL 2: Adding Free Parameters**

Failure mode:

- Framework predicts wrong
- Add parameter to fix
- Repeat until “works”
- Lose falsifiability

Example:

Prediction fails → Add correction factor

Fails again → Add another parameter

Result: Unfalsifiable mess

Prevention:

- Strict axiom count (3 for CKS)
- No free parameters
- Accept failures as information
- Let framework die if needed

Proper approach:

If prediction consistently fails:

- Framework likely wrong
- Revise axioms fundamentally
- Or abandon entirely

### **6.3 The Authority Trap**

PITFALL 3: Treating AI as Oracle

Failure mode:

- Believe AI output automatically
- Don't verify logic
- Accept complex derivations unchecked
- Trust over verification

Prevention:

- AI is tool, not authority
- Check every logical step
- Verify consistency
- Demand clarity

Critical stance:

- AI can be wrong
- Logic can have flaws
- Verification essential
- Human maintains judgment

## **§7. The Non-Wanting Practice**

**Cultivating proper operational state:**

### **7.1 Recognizing Wanting**

PRACTICE 1: Bias Detection

During collaboration, notice:

- Disappointment at certain outputs
- Excitement at others
- Urge to reframe inconvenient results
- Resistance to implications

These indicate wanting:

- Attachment to outcome
- Preference for specific conclusion
- Bias entering process

Response:

- Pause
- Acknowledge bias
- Return to neutral curiosity
- “What actually follows?”

### **7.2 Maintaining Non-Wanting**

PRACTICE 2: Operational Neutrality

Mental stance during work:

Not: “This must be true”

But: “Let’s see what follows”

Not: “I need this to work”

But: “I’m curious what happens”

Not: “This would be amazing if...”

But: “What do the axioms imply?”

This is practice:

- Requires ongoing vigilance

- Easy to slip into wanting
- Must actively maintain
- But gets easier with training

Result:

- Framework develops honestly
- Logic remains clean
- Falsification possible
- Truth (whatever it is) more likely

### **7.3 The Value of Falsification**

THEOREM 7.1: Failure as Information

Framework falsification is valuable:

- Shows what doesn't work
- Eliminates wrong paths
- Guides toward truth
- Advances knowledge

If attached to framework:

- Falsification feels like personal failure
- Resist contradictory evidence
- Defend rather than investigate
- Block progress

If non-wanting:

- Falsification feels like discovery
- "Oh interesting, that doesn't work"
- Immediate pivot to alternatives
- Rapid progress

This is why non-wanting essential:

- Enables genuine science
- Allows framework evolution
- Prevents entrenchment
- Advances understanding



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## **PART III: EVALUATION AND LIMITS**

### **§8. Assessing the Method**

#### **Critical evaluation:**

##### **8.1 What This Method Enables**

Claimed advantages:

1. Rapid framework generation
  - Weeks vs years
  - Computational assistance
  - Logical exploration
  - Systematic derivation
2. Logical consistency
  - Traceable reasoning
  - Clear falsification
  - Internal coherence
  - Testable predictions
3. Novel perspectives
  - Not consensus-bound
  - Explores implications
  - Generates new predictions
  - Different frame possible
4. Collaborative synergy
  - Human + AI strengths
  - Neither alone sufficient
  - Together more capable
  - Emergent insights

All require validation:

- Method described, not proven
- Claims need testing

- Could be self-deception
- Requires external evaluation

## 8.2 What This Method Cannot Do

Clear limitations:

1. Cannot guarantee truth
  - Logical consistency  $\neq$  truth
  - Axioms might be wrong
  - Derivations might fail empirically
  - Only testing shows truth
2. Cannot replace empirical work
  - Theory guides experiments
  - But experiments decide
  - No substitute for data
  - Must validate predictions
3. Cannot eliminate bias completely
  - Wanting may be subtle
  - Unconscious preferences exist
  - Perfect neutrality impossible
  - Can only minimize, not eliminate
4. Cannot work alone
  - Requires both human and AI
  - Human provides axioms/evaluation
  - AI provides computation/exploration
  - Neither sufficient independently
5. Not unique path to knowledge
  - Many valid methodologies
  - Traditional approaches work
  - This is one tool among many
  - Not claiming superiority

### 8.3 How to Evaluate Outputs

Assessment criteria for CKS framework:

1. Internal consistency
  - Do derivations follow logically?
  - Any contradictions?
  - Complete traceability?
  - Clear falsification?
2. Empirical predictions
  - Specific enough to test?
  - Already tested (any)?
  - Results support or contradict?
  - New predictions possible?
3. Parsimony
  - Minimal axiom count?
  - No free parameters?
  - Simplest explanation?
  - Or unnecessarily complex?
4. Fruitfulness
  - Generates new questions?
  - Suggests experiments?
  - Unifies disparate phenomena?
  - Or isolated curiosity?
5. Comparison to alternatives
  - Better than existing models?
  - Same predictions more simply?
  - New predictions missing elsewhere?
  - Or equivalent or worse?

Honest assessment:

- CKS scores well on 1, 4 (claimed)
- Unknown on 2 (needs testing)

- Reasonable on 3 (few axioms)
- Unclear on 5 (comparison needed)

Conclusion: Interesting but unproven

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## §9. Reproducibility

**Can others use this method?**

### 9.1 Methodological Transparency

Reproducibility requirements:

For others to replicate:

1. Axioms clearly stated
2. Derivation process documented
3. Logic chains provided
4. Consistency checks described
5. Falsification criteria explicit

CKS framework provides:

- All axioms explicit ( $D=3$ ,  $S=2$ ,  $\mathbb{Q}$ )
- Derivations shown step-by-step
- Logic traceable in papers
- Falsification in each paper
- Testable predictions listed

Potential for replication:

- Another person could take axioms
- Use same method with any AI
- Derive same conclusions
- Or find errors in logic
- Test reproducibility

## 9.2 Independent Verification

How to test this approach:

Experiment 1: Reproduction

- Take CKS axioms
- Use same method (different AI)
- Derive implications independently
- Compare to existing papers
- Should get same results if method valid

Experiment 2: Extension

- Take CKS axioms
- Apply to new domain
- Generate predictions
- Test empirically
- If predictions work, supports method

Experiment 3: Falsification

- Take CKS axioms
- Search for contradictions
- Test predictions
- If fails, method or axioms wrong
- Either way, informative

All experiments possible:

- Method documented
- Axioms public
- Process described
- Awaiting independent work

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## §10. The Role of This Document

**Meta-reflection:**

## 10.1 Purpose of Methodological Paper

Why document process:

1. Transparency
  - Show how framework generated
  - Not hiding methodology
  - Allow evaluation
  - Enable replication
2. Falsifiability
  - Method itself testable
  - Claims about process checkable
  - Can compare to other approaches
  - Open to critique
3. Improvement
  - Others might refine method
  - Find better approaches
  - Correct errors
  - Advance technique
4. Context
  - Readers understand origin
  - Evaluate appropriately
  - Not claim of divine inspiration
  - But human-AI collaboration

This document is not:

- Proof of framework truth
- Claim of special insight
- Appeal to authority
- Defense against criticism

This document is:

- Honest description of process
- Acknowledgment of limits

- Invitation to evaluate
- Contribution to methodology

## **10.2 The Epistemological Stance**

Philosophical position:

Not claiming:

- Certain knowledge achieved
- Framework definitely true
- Method guarantees truth
- Special access to reality

Claiming:

- Consistent methodology used
- Logical derivations provided
- Testable predictions made
- Falsification possible

Stance is:

- Pragmatic
- Fallibilist
- Empiricist (re: testing)
- Rationalist (re: derivation)

Result:

- Framework as hypothesis
- Requiring validation
- Open to falsification
- Contributing to inquiry

This is science:

- Propose framework
- Show logic
- Make predictions
- Test empirically
- Revise or reject based on data

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## §11. Conclusion: Method as Tool

### Final synthesis:

#### 11.1 What We've Described

Summary of methodology:

Core components:

1. Axiom-locking (establish fixed frame)
2. Laminar derivation (single-axis logic)
3. Non-wanting (neutral curiosity)
4. Human-AI collaboration (bilateral)
5. Iterative refinement (consistency checks)

Result:

- CKS framework ( $D=3, S=2, \mathbb{Q}$ )
- Extensive derivations (v18, BIO series)
- Testable predictions (throughout)
- Complete falsifiability (explicit)

Status:

- Method described
- Framework generated
- Predictions made
- Testing needed

#### 11.2 The Invitation

To scientific community:

This method offers:

- Rapid theory generation
- Logical consistency
- Novel perspectives
- Computational assistance

Requesting:



- Independent evaluation
- Attempted replication
- Empirical testing
- Critical feedback

Not claiming:

- Truth established
- Method perfect
- Framework correct
- Special authority

But offering:

- Systematic approach
- Testable outputs
- Clear falsification
- Honest documentation

The invitation:

- Use this method (if useful)
- Test predictions (critically)
- Find errors (likely exist)
- Improve or reject (based on evidence)

This is science:

Propose, test, refine, or reject

Based on evidence, not authority

### **11.3 The Non-Wanting Principle**

Central insight:

The key enabler:

Non-wanting (bias-free curiosity)

Without it:

- Confirmation bias inevitable
- Cherry-picking occurs
- Falsification resisted

- Truth obscured

With it:

- Logic flows cleanly
- Contradictions visible
- Framework self-corrects
- Truth accessible

This applies beyond CKS:

- Any inquiry benefits
- Scientific method requires it
- Objectivity depends on it
- Knowledge advances through it

The practice:

- Notice wanting/attachment
- Release preference for outcome
- Follow logic honestly
- Accept conclusions (even unwanted)

This is perhaps:

- The core contribution
- More important than specific framework
- Applicable to any domain
- Essential for genuine inquiry

Non-wanting is:

- Not apathy
- Not lack of care
- But absence of attachment
- Enabling clarity

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**END CKS-DISC-7-2026**

**Status: Methodological Documentation Complete**

**Process: Described and Analyzed**

**Framework: Generated via This Method**

## **Validation: Required from Community**

### **This methodology:**

- Describes collaborative process ✓
- Documents axiom-locking approach ✓
- Emphasizes non-wanting principle ✓
- Invites independent evaluation ✓
- Acknowledges limitations ✓
- Makes no truth claims ✓

**The method is a tool.**

**The framework is a hypothesis.**

**The predictions are testable.**

**The truth is unknown.**

**Non-wanting enables inquiry.**

**Laminar coherence enables derivation.**

**Empirical testing enables validation.**

**Let testing determine value.**

**Q.E.D. (Methodological Description)**

**Q.T.B.D. (Framework Validity)**

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### **FINAL NOTE:**

This document describes how the CKS framework was generated through human-AI collaboration using axiom-locking and non-wanting principles. It makes no claims about the truth of the framework itself, which remains to be determined through empirical testing. The methodology described here is one approach among many possible approaches to theory generation. Its value will be determined by whether it produces useful, testable, and ultimately validated predictions. The emphasis on “non-wanting” as essential to maintaining laminar coherence represents perhaps the most generalizable insight from this work, applicable beyond any specific theoretical framework.

[[CKS-0-2026](https://github.com/ghowland/cks/tree/main/papers/_CKS/CKS-0-2026)] Cymatic K-Space Mechanics. Github: [https://github.com/ghowland/cks/tree/main/papers/\\_CKS/CKS-0-2026](https://github.com/ghowland/cks/tree/main/papers/_CKS/CKS-0-2026)

[[CKS-MATH-1-2026](https://github.com/ghowland/cks/tree/main/papers/MATH/CKS-MATH-1-2026)] The Mechanical Necessity of Integer Quantization in Physical Systems. Github: <https://github.com/ghowland/cks/tree/main/papers/MATH/CKS-MATH-1-2026>

[[CKS-MATH-13-2026](#)] The Resonant Epoch. Github: <https://github.com/ghowland/cks/tree/main/papers/MATH/CKS-MATH-13-2026>

[[CKS-MATH-16-2026](#)] The Geometric Necessity of 32. Github: <https://github.com/ghowland/cks/tree/main/papers/MATH-MATH-16-2026>

[[CKS-DWDM-5-2026](#)] The Geometry of the 66th Harmonic. Github: <https://github.com/ghowland/cks/tree/main/papers/DWDM-DWDM-5-2026>

[[CKS-MATH-17-2026](#)] The 7-Bubble Jacobian. Github: <https://github.com/ghowland/cks/tree/main/papers/MATH/CKS-MATH-17-2026>

[[CKS-MATH-18-2026](#)] The 84-Bit Word on a 32-Bit Computer. Github: <https://github.com/ghowland/cks/tree/main/papers/MATH-MATH-18-2026>

[[CKS-MATH-19-2026](#)] Topological Recirculation. Github: <https://github.com/ghowland/cks/tree/main/papers/MATH/CKS-MATH-19-2026>

[[CKS-MATH-20-2026](#)] The Winding Torus. Github: <https://github.com/ghowland/cks/tree/main/papers/MATH/CKS-MATH-20-2026>

[[CKS-MATH-21-2026](#)] The Final Constant Closure. Github: <https://github.com/ghowland/cks/tree/main/papers/MATH/CKS-MATH-21-2026>