



ETHRAEON

v2.1 CIPHER

© 2025-2026 S. Jason Prohaska (ingombrante@)

PAPER 09 - ACADEMIC INTELLIGENCE

ARCANUM Intelligence Suite

Transforming Discovery into Academic Authority



S. Jason Prohaska



November 2025



CC BY 4.0

*ARCANUM is the bridge between innovation and recognition
- a 12-module system that transforms novel discoveries into
peer-reviewed publications, establishing thought leadership
through rigorous academic excellence.*

ABSTRACT

The ARCANUM Intelligence Suite provides comprehensive support for transforming technical innovations into academic authority. Through twelve specialized modules, ARCANUM guides the journey from initial discovery through peer-reviewed publication, conference presentation, and thought leadership establishment. This paper details the module architecture, the publication pipeline, the quality assurance framework, and the strategic positioning methodology that enables systematic building of academic credibility in emerging fields.

SECTION 1

The Academic Authority Gap

1.1 Innovation Without Recognition

Groundbreaking technical work often remains invisible to the academic community. Without peer-reviewed validation, innovations lack credibility in scholarly discourse.

1.2 The Publication Barrier

Academic publishing presents significant barriers:

- ◆ Complex submission requirements vary by venue
- ◆ Peer review processes are opaque and lengthy
- ◆ Academic writing conventions differ from technical documentation
- ◆ Strategic venue selection requires deep domain knowledge

1.3 Why Academic Authority Matters

Peer-reviewed publications provide:

- ◆ Third-party validation of innovation claims
- ◆ Permanent, citable record of contribution
- ◆ Access to academic collaboration networks

SECTION 2

The Twelve Modules

M01

Discovery Capture

Systematic documentation
of innovations

M02

Literature Review

Comprehensive prior art
analysis

M03

Gap Analysis

Positioning against existing
work

M04

Thesis Formation

Core argument
development

M05

Methodology Design

Research approach
specification

M06

Evidence Assembly

Supporting data
organization

M07

Draft Generation

Academic manuscript
creation

M08

Venue Selection

Strategic publication
targeting

M09

Submission Prep

Format compliance and
packaging

M10

Review Response

Peer feedback integration

M11

Publication Support

Final acceptance
coordination

M12

Impact Amplification

Citation and visibility
strategy

Publication Pipeline

1

Discovery Documentation

Novel insights captured in structured format with evidence trails and context preservation.

2

Documentation Position

Work positioned within scholarly landscape through literature review and gap analysis.

3

Position Argument

Core thesis formed with supporting methodology and evidence structure.

4

Argument Manuscript

Academic paper drafted following venue-specific conventions and requirements.

5

Manuscript Publication

Submission, review response, and acceptance coordination through to final publication.

6

Publication Authority

Citation strategy, conference presentation, and thought leadership establishment.

SECTION 4

Quality Assurance Framework

4.1 Academic Rigor Standards

- ◆ **Citation Integrity:** All claims properly attributed to sources
- ◆ **Methodology Validity:** Research approaches meet disciplinary standards
- ◆ **Evidence Quality:** Supporting data is verifiable and relevant
- ◆ **Argument Coherence:** Logical flow from premises to conclusions

4.2 Constitutional Alignment

ARCANUM operates within ETHRAEON constitutional boundaries:

- ◆ All claims must be truthful and verifiable
- ◆ Attribution must be complete and accurate
- ◆ Human authorship and oversight are preserved
- ◆ Academic integrity standards are maintained

SECTION 5

Strategic Venue Selection

5.1 Venue Analysis Criteria

- ◆ **Impact Factor:** Publication prestige and citation potential
- ◆ **Audience Fit:** Reader alignment with target community
- ◆ **Review Timeline:** Acceptance speed for strategic timing
- ◆ **Open Access:** Visibility and accessibility considerations

5.2 Multi-Venue Strategy

ARCANUM supports parallel submission strategies:

- ◆ Primary target: High-impact peer-reviewed journal
- ◆ Conference track: Rapid dissemination and networking
- ◆ Preprint: Early visibility and priority establishment
- ◆ Trade publication: Industry awareness and adoption

SECTION 6

ETHRAEON Research Targets

6.1 18-Month Publication Goals

- ◆ 12+ peer-reviewed papers across AI governance, ethics, and systems
- ◆ Top-10 Constitutional AI researcher positioning
- ◆ 250K+ in research grant funding
- ◆ Conference keynote and panel participation

6.2 Research Themes

- ◆ Constitutional AI architecture and governance
- ◆ Human sovereignty preservation in autonomous systems
- ◆ Temporal governance and Kairos-based timing

- ◆ Memory integrity and meaning preservation
- ◆ Multi-agent orchestration with ethical constraints

SECTION 7

Conclusion: Authority Through Excellence

ARCANUM establishes that academic authority must be earned through rigorous scholarship, not claimed through assertion. The twelve-module system provides comprehensive support for this journey.

By systematizing the path from discovery to publication, ARCANUM enables:

- ◆ Consistent production of peer-reviewed scholarship
- ◆ Strategic positioning within academic discourse
- ◆ Building of sustainable thought leadership
- ◆ Amplification of impact through citation networks

ARCANUM is the answer to the fundamental question: How do we build academic authority?

Recognition follows rigor. Authority follows excellence.

ORCID METADATA BLOCK

TITLE	AUTHOR	ORCID
ARCANUM: Academic Intelligence Architecture	S. Jason Prohaska (Jason Fells)	0009-0008-8254-8411

for Constitutional AI
Research

DATE

2025-11-26

KEYWORDS

Academic Publishing,
Research Intelligence,
Thought Leadership, Peer
Review, ETHRAEON

LICENSE

CC BY 4.0

ETHRAEON Systems - 2025

For the good of all concerned.

© 2025-2026 S. Jason Prohaska (ingombrante©) · CC BY 4.0 · ethraeon.ai

SOC 2 Self-Certified (no third-party audit) | **ISO 42001** Readiness | **Schedule A+** Enhanced IP Firewall

SOC 2 self-certified. ISO 42001 alignment is readiness-mapped, not certified.

[Trust](#) | [Privacy](#) | [Terms](#) | [SLA](#) | [Security](#) | [Sitemap](#)