

BIOIA / WUOM

ECOSYSTEM READING 0.1

A GUIDE TO NAVIGATING THE BIOIA/WUOM ECOSYSTEM



BIOIA / WUOM · Ecosystem Reading 0.1

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Project

BIOIA / WUOM

Website

bioiawuom.org

Document

Ecosystem Reading 0.1

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Abstract

BIOIA / WUOM · Ecosystem Reading 0.1 introduces the public navigation architecture of the BIOIA/WUOM ecosystem. It explains how the different platforms are connected and how each one contributes to documentation, technical development, scientific publication, and public communication.

Rather than presenting new methodological concepts, this document provides an orientation framework that helps readers identify the most appropriate entry point according to their language, objectives, and level of exploration.

The ecosystem is structured around complementary platforms, including the multilingual public websites, ANE (Artificial Navigation Ecosystem), Notion, GitHub, Zenodo, and Medium. Together, they form an integrated environment in which orientation, documentation, preservation, development, and dissemination remain connected.

Core principle: *Different platforms, one ecosystem.*

This publication is released as Ecosystem Reading 0.1, establishing the public guide for navigating the BIOIA/WUOM ecosystem and complementing the conceptual foundations presented in Abstract 0.1.

Who is ANE?

ANE (Artificial Navigation Ecosystem) is the public orientation agent of the BIOIA/WUOM ecosystem.

Its mission is to help readers navigate the ecosystem according to their language, objectives, and level of exploration.

ANE does not replace the documentation, the scientific publications, or the technical repositories. Instead, it connects people with the most appropriate resources and provides a guided path through the ecosystem.

Within BIOIA/WUOM, ANE functions as the orientation layer that links the public websites with the documentation, scientific records, technical repositories, and communication platforms.

Through ANE, readers can access:

- Public websites
- Documentation (Notion)
- Technical repository (GitHub)
- Scientific publications (Zenodo)
- Public articles (Medium)

Rather than concentrating knowledge in a single location, ANE facilitates access to a distributed ecosystem in which each platform has a specific role.

Orientation principle: *Guide, connect, and return.*

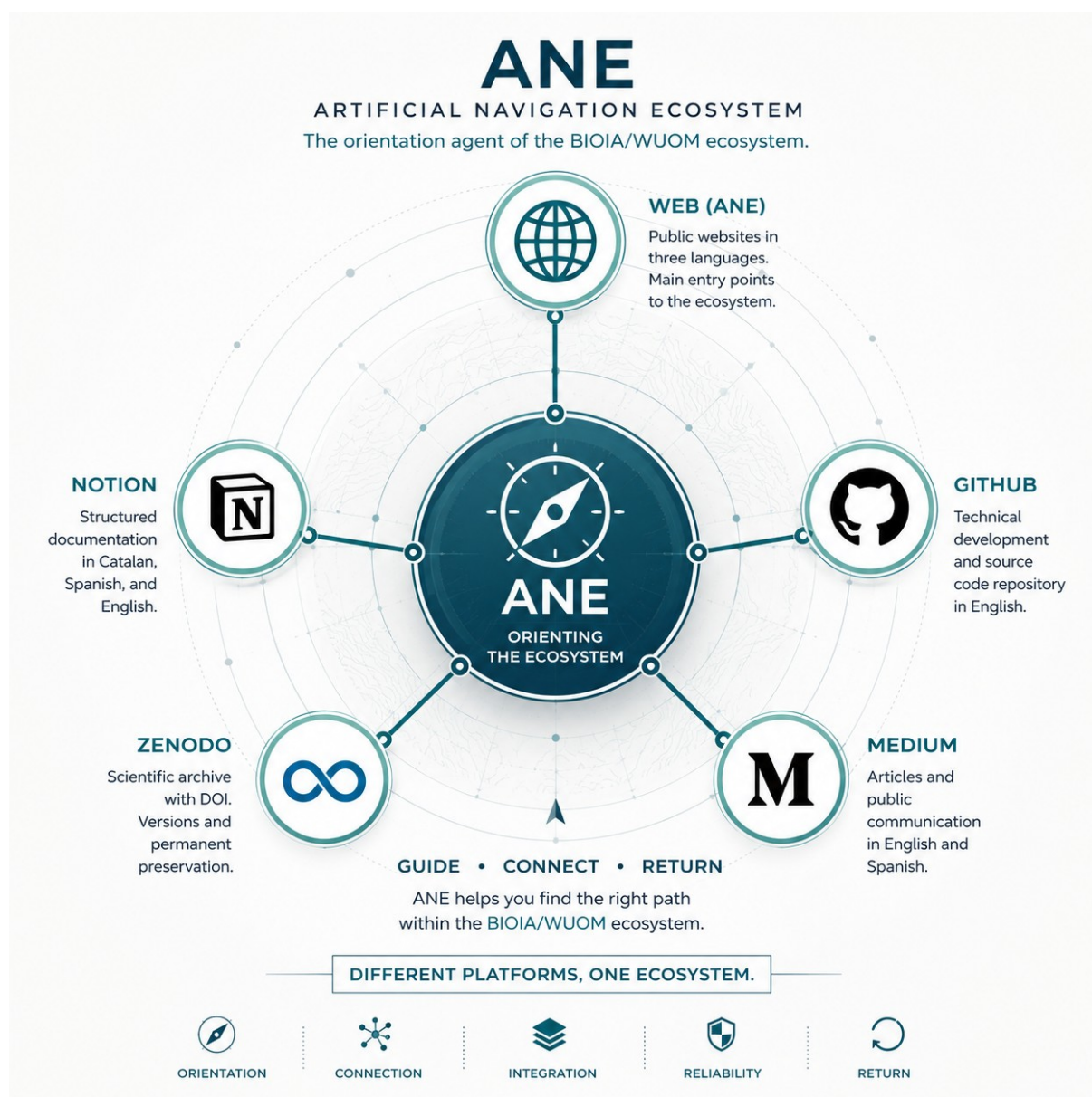


Figure 1. ANE — Artificial Navigation Ecosystem.

Conceptual diagram of ANE as the public orientation layer of the BIOIA/WUOM ecosystem, connecting multilingual web access, documentation, technical development, scientific publication, and public communication through a unified navigation framework.

The BIOIA/WUOM Ecosystem

The BIOIA/WUOM ecosystem is composed of complementary platforms, each designed to fulfill a specific role within the public architecture of the project.

Rather than concentrating all information in a single location, the ecosystem distributes documentation, technical development, scientific publication, and public communication across specialized environments that remain interconnected through ANE.

Each platform contributes a distinct function while preserving the coherence of the overall ecosystem.

Core components

- **Web (ANE)** — Public entry point and intelligent orientation.
- **Notion** — Structured multilingual documentation.
- **GitHub** — Technical repository and development environment.
- **Zenodo** — Scientific archive with DOI and version preservation.
- **Medium** — Public communication and dissemination.

Together, these components create an integrated navigation framework in which readers can move from orientation to documentation, from documentation to scientific publication, and from scientific publication to technical development without losing continuity.

Ecosystem principle: *Each platform has a role. Together, they form one ecosystem.*

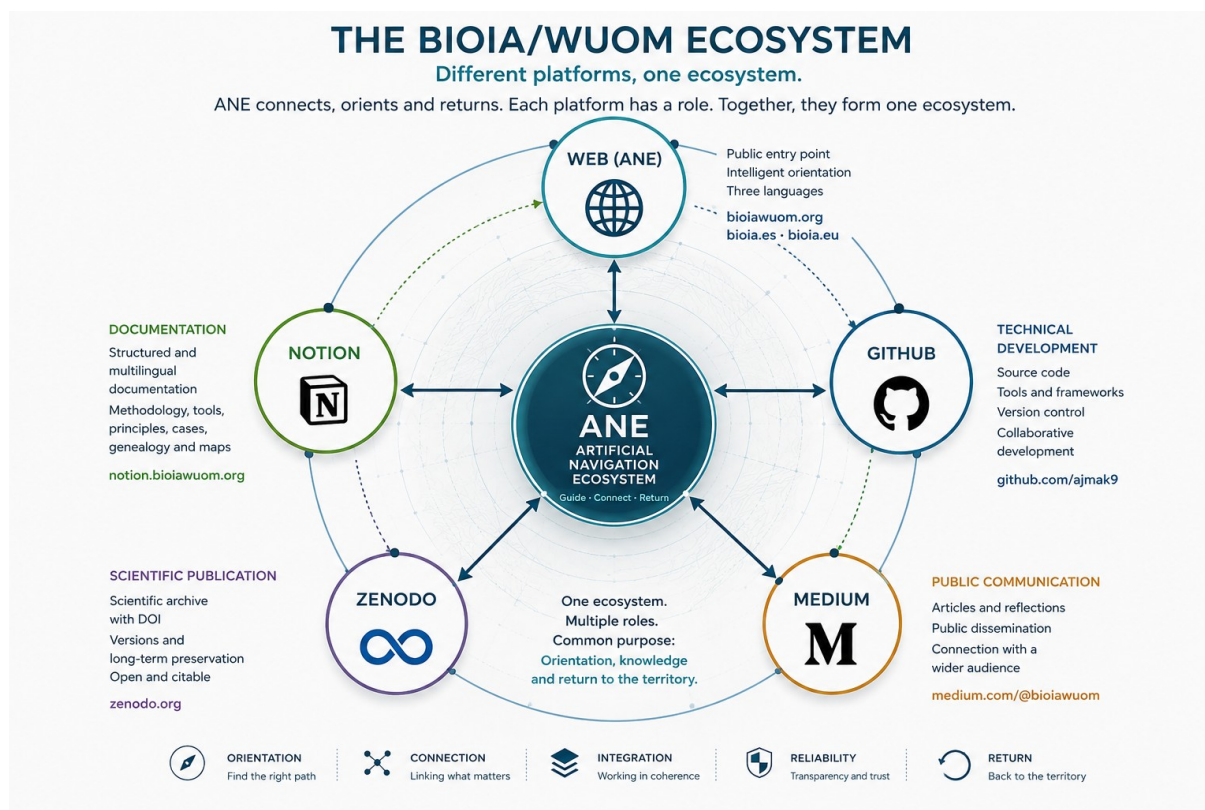


Figure 2. The BIOIA/WUOM Ecosystem.

Conceptual representation of the BIOIA/WUOM ecosystem, illustrating the role of ANE as the public orientation layer connecting multilingual web access, structured documentation, technical development, scientific publication, and public communication through an integrated navigation framework.

Entry Points

The BIOIA/WUOM ecosystem provides three public entry points, each corresponding to a specific language while remaining connected to the same architecture and orientation framework.

Although the content is adapted to each language, all entry points lead to the same ecosystem and share the same principles of orientation, documentation, scientific publication, and public communication.

Readers are encouraged to begin with the entry point that matches their preferred language and then navigate the ecosystem through ANE according to their objectives.

Public Entry Points

English

bioiawuom.org

Primary access to the English ecosystem, including ANE, technical documentation, scientific publications, and public resources.

Spanish

bioia.eu

Primary access to the Spanish ecosystem, integrating ANE, multilingual documentation, scientific publications, and public resources.

Catalan / Spanish

bioia.cat

Primary access to the Catalan ecosystem, providing ANE, multilingual documentation, scientific publications, and public resources.

Regardless of the language chosen, every entry point belongs to the same BIOIA/WUOM ecosystem and is designed to facilitate coherent navigation across all public platforms.

Navigation principle: *Three languages. One ecosystem.*

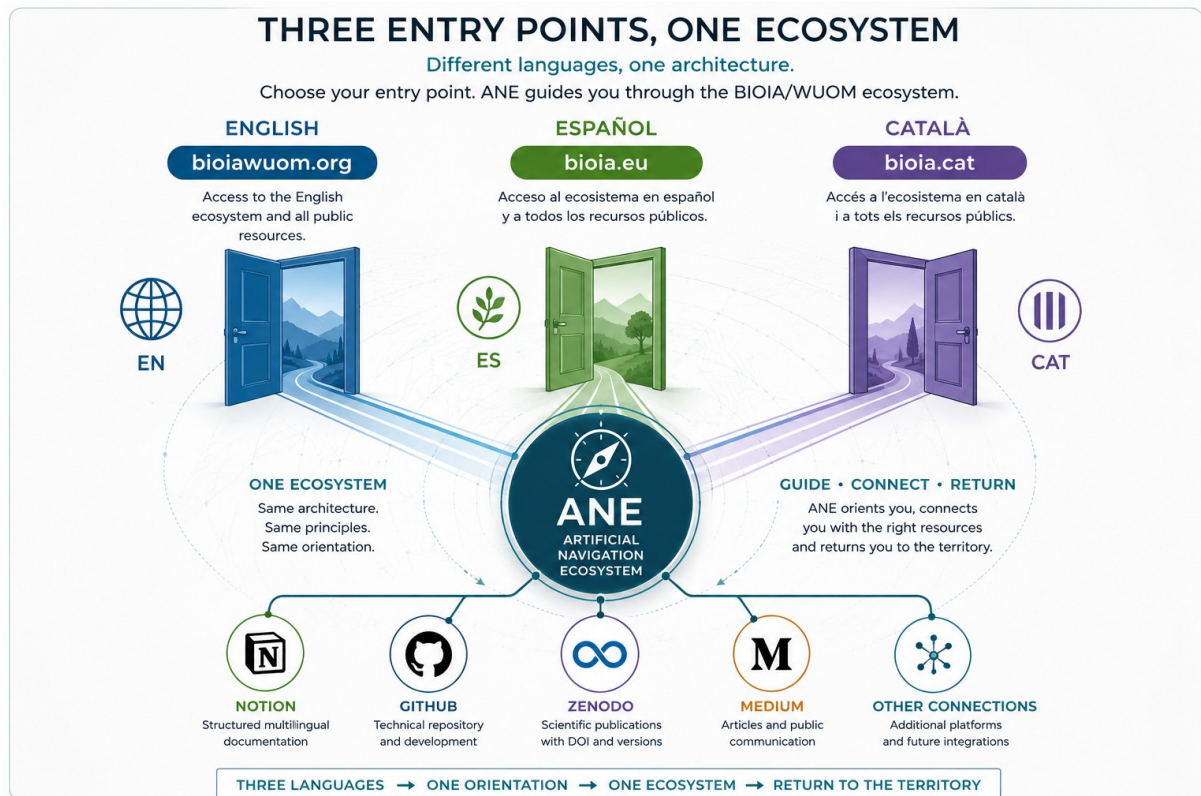


Figure 3. Public Entry Points to the BIOIA/WUOM Ecosystem.

Conceptual representation of the three public entry points—English, Spanish, and Catalan—showing how language-specific websites converge through ANE to provide unified access to documentation, technical development, scientific publications, and public communication within a single ecosystem.

Navigation Paths

Once readers enter the BIOIA/WUOM ecosystem, ANE helps them identify the most appropriate navigation path according to their interests and objectives.

Rather than following a single sequence, the ecosystem offers multiple reading paths. Each path emphasizes a different aspect of the project while remaining connected to the same public architecture.

Main Navigation Paths

General Introduction

For readers discovering BIOIA/WUOM for the first time.

Recommended path:

Web → Ecosystem Reading → Abstract 0.1 → Documentation

Documentation

For readers interested in concepts, principles, methodology, and project evolution.

Recommended path:

Web → Notion

Technical Development

For developers, researchers, and contributors interested in repositories, version control, and technical resources.

Recommended path:

Web → GitHub

Scientific Publications

For academic readers seeking citable publications, permanent archives, and DOI-based references.

Recommended path:

Web → Zenodo

Public Communication

For readers following articles, reflections, and public dissemination.

Recommended path:

Web → Medium

Although each navigation path begins with a different objective, all of them remain interconnected through ANE, allowing readers to move naturally between documentation, development, scientific publication, and public communication.

Navigation principle: *Choose your path. Explore one ecosystem.*

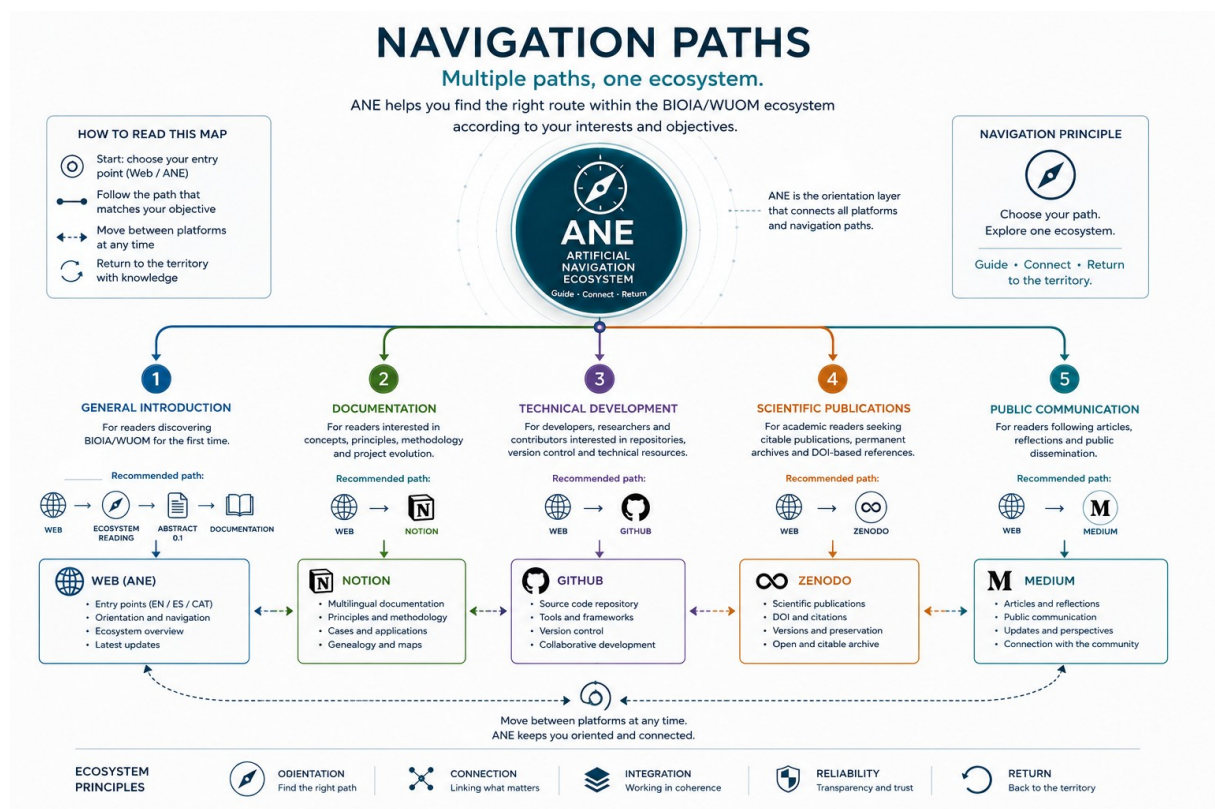


Figure 3. Navigation Paths — ANE Ecosystem

ANE provides multiple navigation paths through the BIOIA / WUOM ecosystem, connecting the public website with documentation, technical development, scientific publications, and public communication. Rather than imposing a single route, it helps each reader choose the path that best matches their objectives while preserving coherence, interoperability, and continuous return to the territory.

How ANE Supports Orientation

ANE is not a search engine, an autonomous decision-maker, or an intelligent agent acting on behalf of the user.

Its role is to facilitate orientation within the BIOIA/WUOM ecosystem by helping readers identify relevant resources, understand their relationships, and navigate coherently across the available public platforms.

ANE supports orientation by organizing access rather than replacing human judgment.

Orientation Functions

Context

Helps readers understand where a document, publication, or repository belongs within the overall ecosystem.

Navigation

Guides readers toward the most appropriate public resource according to their objectives.

Connection

Links documentation, scientific publications, technical repositories, and public communication into a coherent reading experience.

Continuity

Maintains orientation as the ecosystem evolves, allowing readers to follow updates without losing the architectural context.

ANE does not replace interpretation.

It provides the conditions that allow interpretation to remain coherent throughout the ecosystem.

Orientation principle: *ANE organizes access. The reader constructs understanding.*



Figure 4. ANE as an Orientation Guide.

Conceptual representation of ANE supporting human navigation across the BIOIA/WUOM ecosystem. Rather than making decisions on behalf of the reader, ANE provides contextual orientation, connects documentation, technical development, scientific publications, and public communication, and facilitates coherent navigation while preserving human judgment and continuous return to the territory.

The BIOIA/WUOM Public Ecosystem

The BIOIA/WUOM ecosystem is composed of complementary public platforms. Each platform has a distinct role while remaining connected through ANE and the common orientation architecture.

Rather than duplicating information, each platform specializes in a particular function and contributes to the overall ecosystem.

Public Platforms

Website

bioiawuom.org

The primary public entry point to the English ecosystem. It provides access to ANE, navigation resources, documentation, publications, and external platforms.

Notion

The multilingual documentation environment.

It contains concepts, principles, methodological documents, genealogies, maps, case studies, indexes, and the evolving public documentation of the project.

GitHub

The technical development environment.

It hosts repositories, version history, frameworks, software-related resources, and technical documentation intended for developers and researchers.

Zenodo

The scientific publication archive.

It provides DOI-based publications, long-term preservation, versioned records, and citable scientific documentation.

Gumroad

The operational distribution platform.

It provides access to publicly available BIOIA/WUOM frameworks, toolkits, orientation resources, and practical implementations designed for researchers, professionals, educators, and organizations. Gumroad serves as the official distribution channel for operational materials while remaining connected to the broader BIOIA/WUOM ecosystem through ANE.

Medium

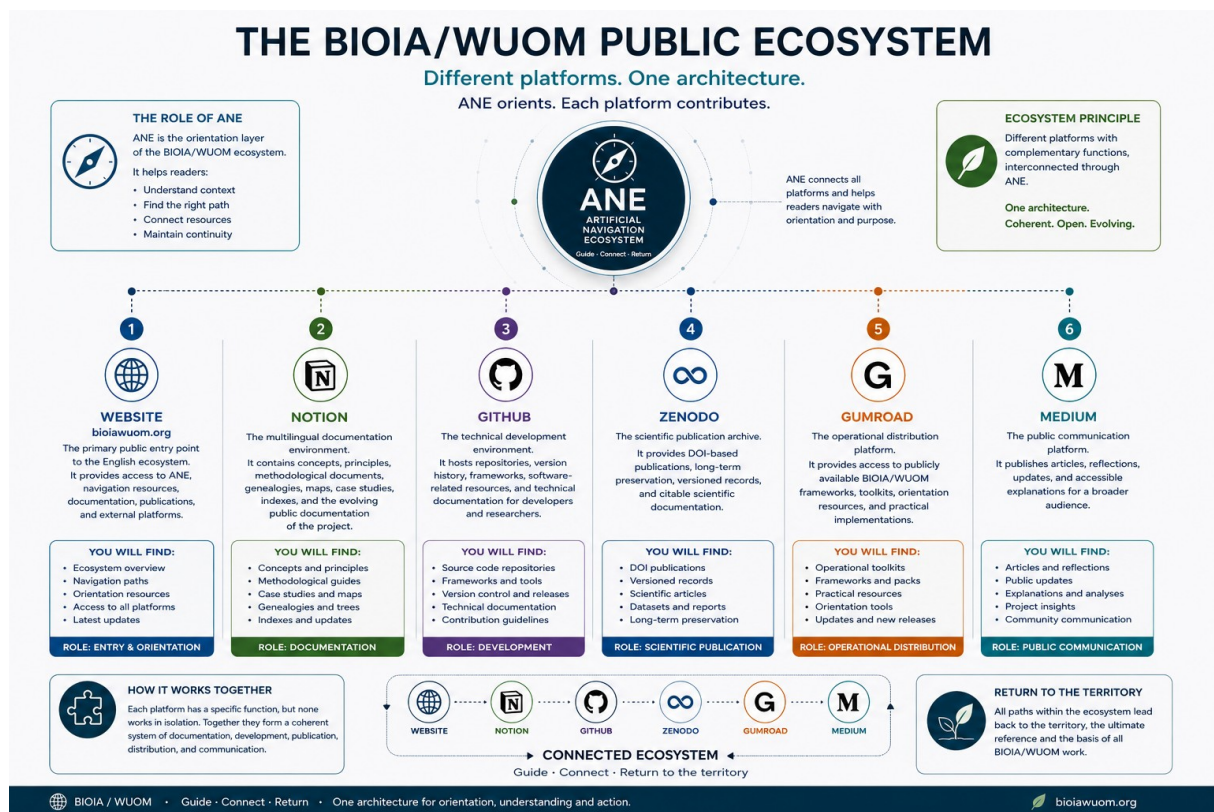
The public communication platform.

It publishes articles, reflections, updates, and accessible explanations intended for a broader audience.

Each platform fulfills a specific role while remaining interconnected through ANE.

Together, they form a unified ecosystem in which documentation, software, scientific publication, and public communication reinforce one another.

Ecosystem principle: *Different platforms. One architecture.*



From Entry to Understanding

The BIOIA/WUOM ecosystem is designed to support progressive exploration rather than linear reading.

Readers may enter through different public platforms, but ANE helps maintain orientation throughout the journey by connecting complementary resources according to context and purpose.

A typical navigation sequence may include several stages, although the path is always flexible and can be adapted to individual objectives.

A Typical Reading Journey

Step 1

Enter the ecosystem through the public website.

Gain an initial understanding of the project's scope and identify the available navigation paths.

Step 2

Explore the documentation.

Consult concepts, principles, methodologies, genealogies, maps, and indexes to understand the conceptual architecture.

Step 3

Access technical resources.

Review repositories, frameworks, software components, and development history when technical implementation is required.

Step 4

Consult scientific publications.

Use DOI-based publications to access stable, citable, and long-term preserved documentation.

Step 5

Discover operational resources.

Access publicly available frameworks, toolkits, and practical implementations through the operational distribution platform.

Step 6

Follow public communication.

Read articles, reflections, and updates that document the continuous evolution of the ecosystem.

At any point, readers may return to previous resources, follow alternative paths, or continue exploring through ANE.

The ecosystem supports continuous orientation rather than a fixed sequence.

Orientation principle: *Understanding grows through connected exploration.*

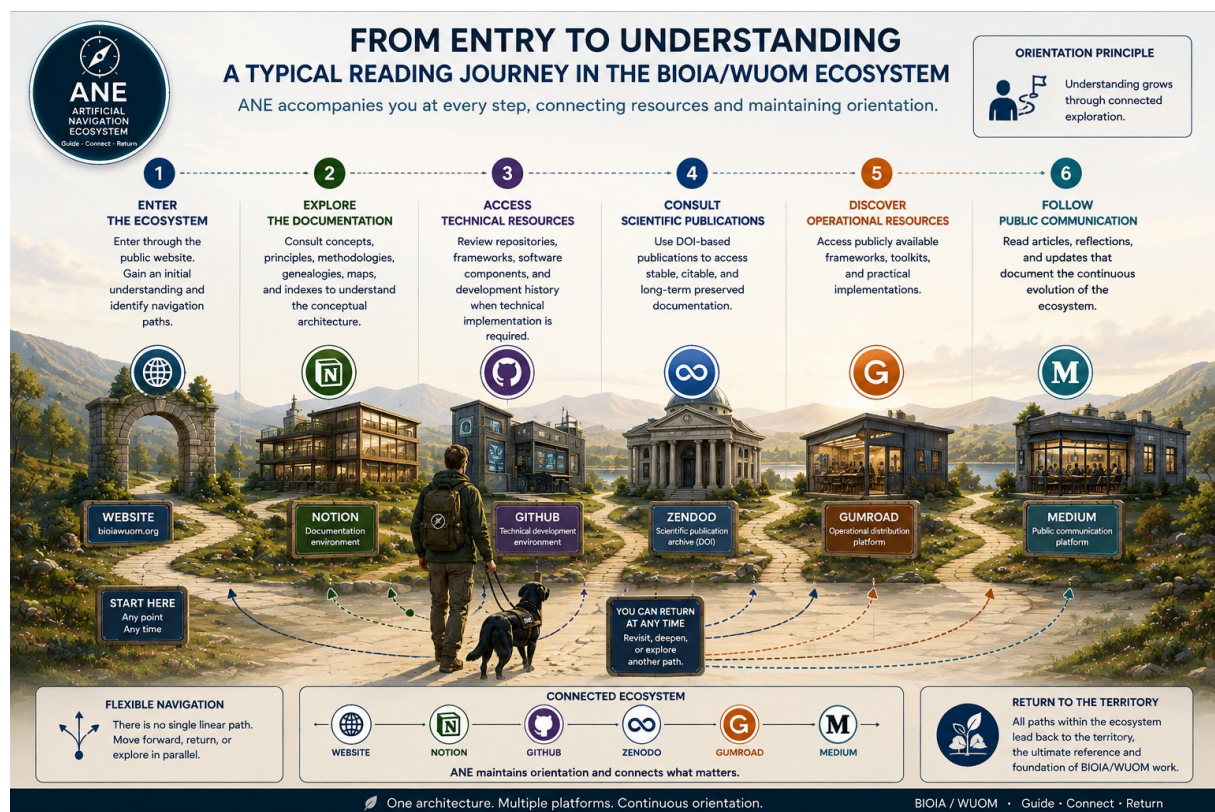


Figure 16. From Entry to Understanding

A representative reading journey through the BIOIA / WUOM ecosystem. Beginning with the public website, readers can navigate documentation (Notion), technical resources (GitHub), scientific publications (Zenodo), operational frameworks (Gumroad), and public communication (Medium). ANE accompanies the process by maintaining orientation, connecting resources, and reinforcing the principle that multiple navigation paths remain possible while all meaningful understanding ultimately returns to the territory.

ANE as a Reading Companion

ANE is not a search engine, a recommendation system, or an autonomous decision-maker.

Its function is to accompany readers while preserving the coherence of the BIOIA/WUOM ecosystem.

Rather than directing users toward predetermined outcomes, ANE supports contextual orientation by helping readers understand where information is located, how different resources relate to one another, and which paths are most appropriate for a given objective.

Core functions

Orientation

Helps identify relevant public resources according to the reader's context.

Connection

Links documentation, technical development, scientific publications, operational resources, and public communication into a coherent reading experience.

Continuity

Maintains contextual continuity between successive reading sessions whenever appropriate.

Transparency

Clearly distinguishes between documented information, interpretation, and operational guidance.

Return

Encourages continuous verification through documented sources and effective return to the territory.

ANE does not replace human judgment.

Its purpose is to improve orientation while preserving the reader's capacity for interpretation, verification, and decision-making.

Orientation principle: *Guidance should increase understanding, not dependence.*



Figure 6. ANE as a Reading Companion.

Conceptual representation of ANE as the orientation layer of the BIOIA/WUOM ecosystem. Rather than replacing documentation or making decisions on behalf of the reader, ANE accompanies exploration by connecting the Website, Notion, GitHub, Zenodo, Gumroad, and Medium into a coherent reading experience. Through orientation, connection, continuity, transparency, and return, ANE helps maintain contextual understanding while reinforcing the principle that human judgment and the territory remain the final references for interpretation and decision-making.

How ANE Supports Reading

ANE operates by maintaining orientation rather than generating authority.

It helps readers understand where information is located, how resources are related, and which public source is most appropriate for a specific objective.

Every recommendation is grounded in documented material that remains openly accessible through the BIOIA/WUOM ecosystem.

ANE Reading Cycle

1. Context

Understand the reader's objective.

Identify the current question, document, or exploration path.

2. Orientation

Locate the most relevant public resources.

Guide the reader toward the appropriate platform without creating unnecessary complexity.

3. Connection

Reveal relationships between concepts, documents, repositories, publications, and operational resources.

4. Verification

Encourage consultation of the original public sources.

Promote evidence-based understanding rather than isolated answers.

5. Return

Support the continuous return to the territory as the ultimate reference for observation, interpretation, and validation.

ANE is designed to reduce disorientation while preserving transparency, traceability, and human autonomy throughout the reading process.

Orientation principle: *Every answer should strengthen the reader's capacity to continue exploring independently.*



Figure 7. The ANE Reading Cycle.

Conceptual representation of the continuous reading cycle supported by ANE. The process begins with the reader's context, continues through orientation toward the most relevant public resources, establishes connections between complementary sources, promotes verification through original documentation, and concludes with return to the territory as the ultimate reference for observation and validation. Rather than following a fixed sequence, the cycle remains open, allowing readers to revisit any stage while preserving transparency, autonomy, and contextual coherence throughout the BIOIA/WUOM ecosystem.

What ANE Does Not Do

ANE is designed to support orientation, not to replace human expertise or independent judgment.

Its purpose is to improve understanding by connecting readers with documented knowledge while preserving transparency and contextual interpretation.

ANE does not

Replace human decision-making

Final decisions always belong to the reader.

Replace original documentation

ANE guides readers toward documented public sources rather than substituting them.

Invent information

Its role is to connect existing knowledge, not to create undocumented facts.

Hide uncertainty

When information is incomplete or evolving, uncertainty should remain explicit.

Replace territorial observation

The territory remains the primary reference for validation whenever direct observation is possible.

ANE supports

- Contextual orientation.
 - Transparent navigation.
 - Connected documentation.
 - Evidence-based exploration.
 - Continuous return to the territory.
-

The objective is not dependence on ANE.

The objective is to increase the reader's capacity to understand, verify, and continue exploring independently.

Orientation principle: *Good guidance eventually becomes almost invisible because the reader has learned how to navigate independently.*



Figure 8. What ANE Does—and Does Not Do.

Conceptual overview defining the operational scope of ANE within the BIOIA/WUOM ecosystem. The figure distinguishes the functions ANE performs—orientation, connection, transparency, verification, and return—from those it deliberately avoids, including replacing human judgment, substituting original documentation, inventing information, concealing uncertainty, or replacing territorial observation. This distinction reinforces ANE as a guide for contextual navigation while preserving reader autonomy, traceability, and the territory as the ultimate reference for interpretation and validation.

Multiple Reading Paths

The BIOIA/WUOM ecosystem is designed to support different types of readers.

Not every visitor has the same objective, technical background, or professional context. For this reason, ANE adapts orientation to the reader's purpose while maintaining access to the same public ecosystem.

Examples of Reading Paths

Researchers

Explore scientific publications, conceptual documentation, and methodological references.

Primary resources:

- Zenodo
 - Notion
 - GitHub
-

Developers

Access repositories, technical documentation, software components, and implementation resources.

Primary resources:

- GitHub
 - Notion
 - Website
-

Decision-makers

Understand conceptual frameworks, territorial interpretation, and operational guidance.

Primary resources:

- Website
 - Notion
 - Zenodo
-

Educators and Students

Discover concepts progressively through documentation, visual resources, and public articles.

Primary resources:

- Website
 - Notion
 - Medium
-

Practitioners

Access operational frameworks, toolkits, and practical implementations.

Primary resources:

- Gumroad
 - Website
 - Notion
-

Although each journey begins differently, all readers remain connected through the same public ecosystem and may explore additional resources at any time.

Orientation principle: *Different readers. Different paths. One ecosystem.*

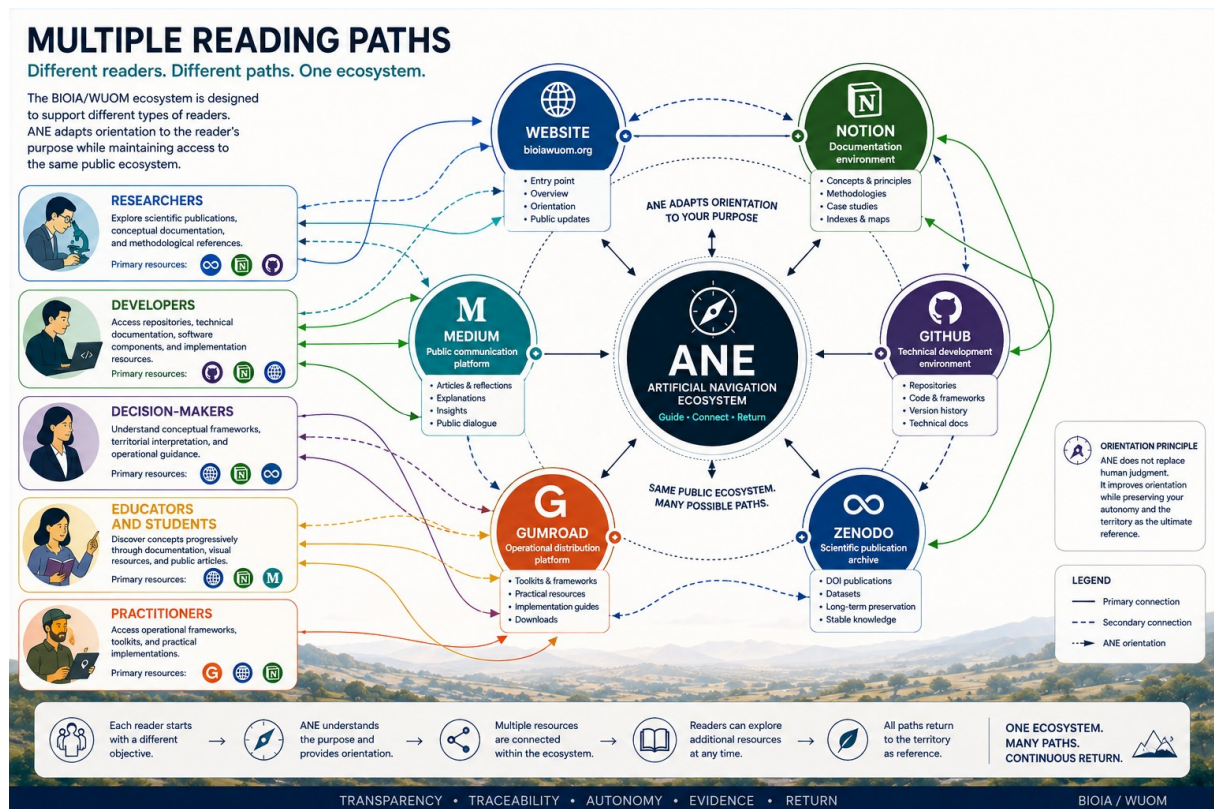


Figure 9. Multiple Reading Paths Across the BIOIA/WUOM Ecosystem.

This diagram illustrates how ANE supports different reader profiles—Researchers, Developers, Decision-makers, Educators and Students, and Practitioners—by adapting orientation to each objective while connecting them to the same public ecosystem, including the Website, Notion, GitHub, Zenodo, Gumroad, and Medium. Rather than changing the underlying knowledge, ANE guides navigation between complementary resources, preserving transparency, traceability, autonomy, evidence-based understanding, and continuous return to the territory as the common reference for interpretation and validation.

A Living Ecosystem

BIOIA/WUOM is not intended to be read as a fixed collection of independent documents.

Each publication contributes to an evolving ecosystem in which concepts, methods, repositories, case studies, and practical resources remain interconnected.

As new materials are released, existing documents continue to gain context through new relationships rather than becoming obsolete.

Continuous Evolution

The ecosystem grows through:

- New conceptual documents.
- Methodological developments.
- Technical repositories.
- Scientific publications.
- Operational toolkits.
- Public communication.
- Territorial case studies.

Each new contribution strengthens the network without replacing previous work.

Open Documentation

All public resources remain openly accessible through their corresponding platforms.

Readers may begin from any point and progressively expand their understanding by following documented connections across the ecosystem.

The Role of ANE

ANE accompanies this continuous evolution by helping readers:

- maintain orientation,
- discover related resources,
- understand conceptual relationships,
- navigate across platforms,
- and preserve continuity throughout the reading process.

ANE does not define the ecosystem.

It helps readers understand it.

Final Principle

Knowledge becomes more valuable when relationships remain visible.

The objective is not simply to publish documents.

The objective is to cultivate an ecosystem where every document contributes to a broader understanding through transparency, continuity, and return.

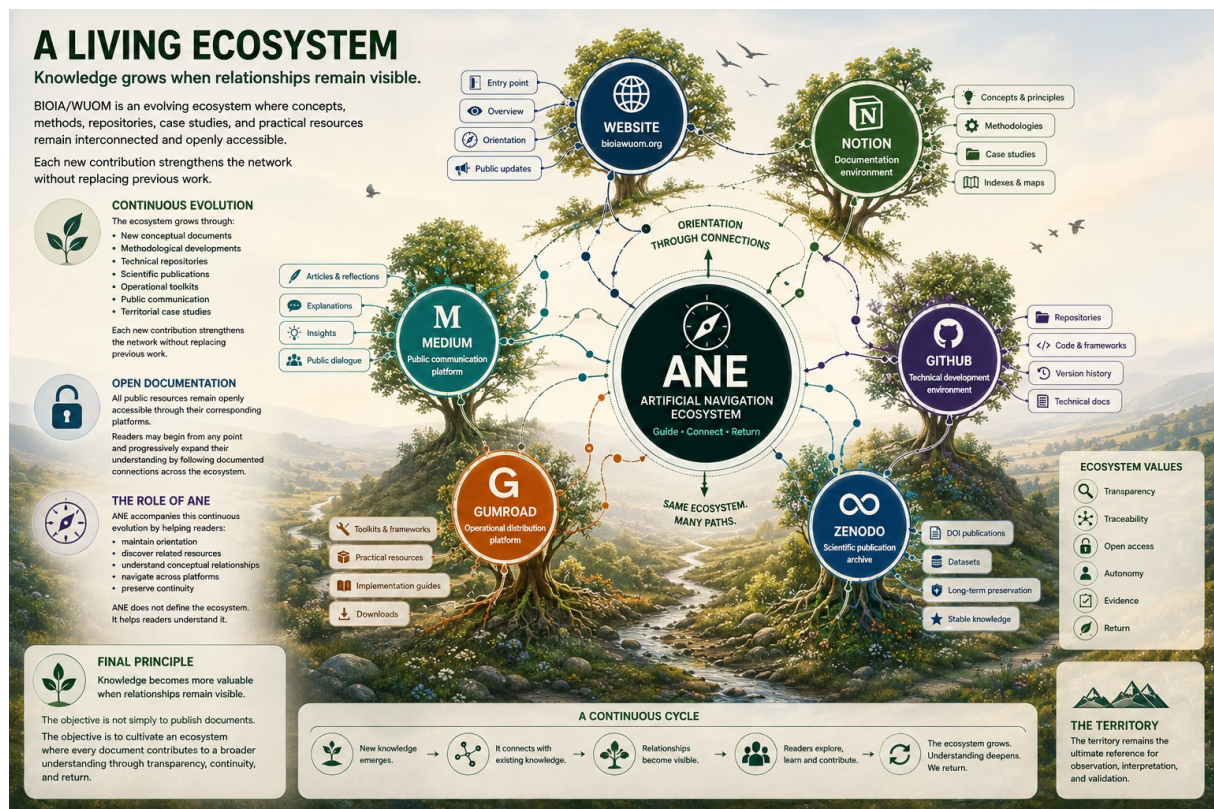


Figure 10. A Living Ecosystem.

Conceptual representation of the BIOIA/WUOM ecosystem as an evolving network of interconnected public resources. Rather than functioning as isolated repositories, the Website, Notion, GitHub, Zenodo, Gumroad, and Medium form complementary components of a continuously growing knowledge environment. At the center, ANE supports orientation by helping readers discover relationships between documents, repositories, publications, and practical resources while preserving transparency, traceability, open access, and return to the territory. As new contributions are incorporated, the ecosystem expands without replacing previous knowledge, reinforcing continuity through visible connections rather than isolated information.

References

BIOIA / WUOM Publications

Robles Rionegro, D. A. (2026). *BIOIA / WUOM – Abstract 0.1*. BIOIA / WUOM.
<https://doi.org/10.5281/zenodo.21825189>

Public Ecosystem

BIOIA/WUOM Website

<https://bioiawuom.org>

BIOIA EU

<https://bioia.eu>

BIOIA CAT

<https://bioia.cat>

GitHub Repository

<https://github.com/Ajmak9/wuom>

Notion Documentation

Public documentation (EN, ES, CAT)

Zenodo Community

BIOIA / WUOM publications

Medium

BIOIA / WUOM public articles

Gumroad

BIOIA / WUOM operational resources

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About the Author

Daniel Alejandro Robles Rionegro

Daniel Alejandro Robles Rionegro is an independent artist and researcher working at the intersection of territorial observation, cognitive architecture, systems thinking, and human–AI collaboration.

His work focuses on developing open frameworks that strengthen orientation, contextual interpretation, and evidence-based decision-making through continuous interaction between territory, human experience, and artificial intelligence.

BIOIA/WUOM represents the current evolution of this long-term research, integrating conceptual development, methodological documentation, technical implementation, public communication, and operational tools within a unified open ecosystem.

Rather than pursuing prediction or automation as an end in itself, the project explores how artificial intelligence can support situated reading while preserving transparency, human autonomy, and continuous return to the territory.

Public Ecosystem

Website (EN)

bioiawuom.org

Website (ES)

bioia.eu

Website (CAT)

bioia.cat

Documentation

Notion (EN · ES · CAT)

Repositories

GitHub

Scientific Publications

Zenodo

Operational Resources

Gumroad

Public Articles

Medium

Closing Statement

BIOIA/WUOM is an open and evolving ecosystem dedicated to strengthening orientation through transparency, connected knowledge, and continuous return to the territory.

BIOIA / WUOM ECOSYSTEM READING 0.1

A GUIDE TO NAVIGATING THE BIOIA/WUOM ECOSYSTEM

AN ECOSYSTEM, MANY GATEWAYS, ONE PURPOSE.

WEB (ANE)



Orientation and intelligent guidance. Your starting point in the ecosystem.

NOTION



Structured documentation in Catalan, Spanish and English.

GITHUB



Technical development and documentation in English.

ZENODO



Scientific archive with DOI. Versions and permanent preservation.

MEDIUM



Articles and public communication in English and Spanish.

COMMUNITY



Collective participation for a shared purpose.

“

Different platforms, one ecosystem.
Knowledge, connection, and collective purpose. ”

BIOIA/WUOM is not a closed system. It is a living ecology of knowledge, continuously evolving with experience, observation and return to the territory.

This document helps you find the right path to what you are looking for within the ecosystem.

OBSERVE • READ • CONNECT • RETURN

ENTRY POINTS BY LANGUAGE



ENGLISH
bioiawuom.org

Main website and access for English content.



ESPAÑOL
bioia.eu

Sitio web principal y acceso a contenidos en español.



CATALÀ
bioia.cat

Lloc web principal i accés a continguts en català.



ANE
Artificial Navigation Ecosystem
Your guide in the ecosystem.

BIOIA / WUOM

BIOLOGICAL OPERATIONAL
INTELLIGENCE ARCHITECTURE



Without return, there is extraction.



Web (ANE): bioiawuom.org



Notion: notion.so/bioia-wuom



GitHub: github.com/ajmak9



Zenodo: zenodo.org



Medium: medium.com/@bioia-wuom

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