

Alyssa Jimenez Research Institute for Regenerative Systems Architecture™

MISSION

The Alyssa Jimenez Institute (AJRI) for Regenerative Systems Architecture conducts structural research on human, institutional, and socio-economic systems. Our mission is to develop Regenerative Systems Architecture (RSA) as a rigorous discipline dedicated to post-extraction system design, sovereignty modeling, and multi-system analysis.

ABOUT THE DISCIPLINE

RSA is a structural methodology that examines:

- extraction mechanisms
- coercive-control architectures
- institutional distortion patterns
- multi-system collapse vectors
- regenerative alternative design
- sovereignty-based economic models

RSA provides a formal framework for understanding and redesigning complex social systems.

THEORY OF CHANGE

AJRI's work is grounded in the premise that extraction-based systems generate predictable cycles of instability.

RSA intervenes by:

1. mapping structural mechanisms
2. modeling system dynamics
3. identifying collapse vectors
4. designing non-extractive alternatives
5. training practitioners to apply regenerative systems

This approach produces long-term, sustainable system stability.

METHODS

AJRI uses a multi-method structural research approach:

- diagrammatic mechanism mapping
- boundary and sovereignty architecture
- recursion modeling
- lived-experience economic analysis
- institutional distortion mapping
- post-extraction design frameworks

All research follows non-extractive, sovereignty-centered practices.

RESEARCH OUTPUTS 2025

- RSA Canon (Volumes I–VII)
- Structural Diagram Atlas V1
- Post-Extraction Systems Library
- Sovereignty Architecture Work
- RSA Research Papers & Briefings
- Applied Case Architecture Studies

Forthcoming Programs:

- RSA Research Fellowship (2025+)
- RSA Certification Pathway
- Curriculum V1 (Institute-based training)

PARTNERSHIP OPPORTUNITIES

AJRI seeks partnerships that support:

- structural research
- regenerative system design
- multi-system analysis
- publication and dissemination
- curriculum development
- practitioner training
 - long-term institutional growth

INSTITUTIONAL CAPACITY

AJRI maintains a sovereign digital research infrastructure, purpose-built for long-term structural analysis.

The institute's founder is an experienced systems architect specializing in multi-system analysis, structural inequality mapping, digital legibility, and regenerative design.

AJRI is positioned to execute multi-year research projects and produce publishable outputs.

GRANT & FUNDING CONTACT

For research funding, partnership, and institutional collaborations:
research@alyssajimenez.com