

Research & Publications Roadmap

Toward a New Science of Human Understanding

Website-ready research and publication plan

Reconstructography Library v1.0 - Website Edition
June 20, 2026

Source and Status

This volume was consolidated from the Reconstructography founding documents, Archive 2 materials, Foundation Pack drafts, and recovered chat passages uploaded by Angela Roberts. It is prepared for website publication and Airo import, not as a final academic or legal document.

Table of Contents

1. Purpose
2. Proposed field
3. Core research areas
4. Publications
5. Academic partners
6. Research standards
7. A unique gap
8. Website implementation

Purpose

Research gives Reconstructography intellectual depth beyond software. The research program should develop, test, and publish methods for evidence-based reconstruction of human lives, memory, identity, wisdom, and personal history.

Proposed field

Reconstructography may become an interdisciplinary field studying the reconstruction of human history through evidence, memory, provenance, narrative analysis, trauma-informed methods, archival science, digital humanities, AI ethics, and computational tools.

Core research areas

Evidence-based life reconstruction; memory reconstruction; trauma-informed reconstruction; narrative identity; generational wisdom transmission; compassionate truth telling; digital archaeology of human lives; provenance-aware storytelling; epistemology of personal history.

Publications

The Book of Reconstructography; Constitution & Canon; EBCR white paper; Human Story Bill of Rights; Ethics Charter; Software Architecture; Research reports; Educational curriculum; Journal of Reconstructography; Conference proceedings.

Academic partners

Potential fields include psychology, neuroscience, history, archival science, computer science, law, philosophy, social work, trauma studies, digital humanities, family history, journalism, and ethics.

Research standards

Research should prioritize human dignity, consent, transparency, provenance, uncertainty, careful language, survivor agency, and reproducibility.

A unique gap

Many fields study memory, trauma, archives, AI, history, or storytelling separately. Reconstructography's unique contribution is integrating them into a disciplined, provenance-aware method for reconstructing human understanding.

Website implementation

The Research & Publications page should look like a university research center. Include current documents, coming white papers, future journal, and invitation for researchers and partners.

Website placement note

Airo may use this volume as a full page, as downloadable PDF source material, and as the authoritative source for summaries on related pages.