

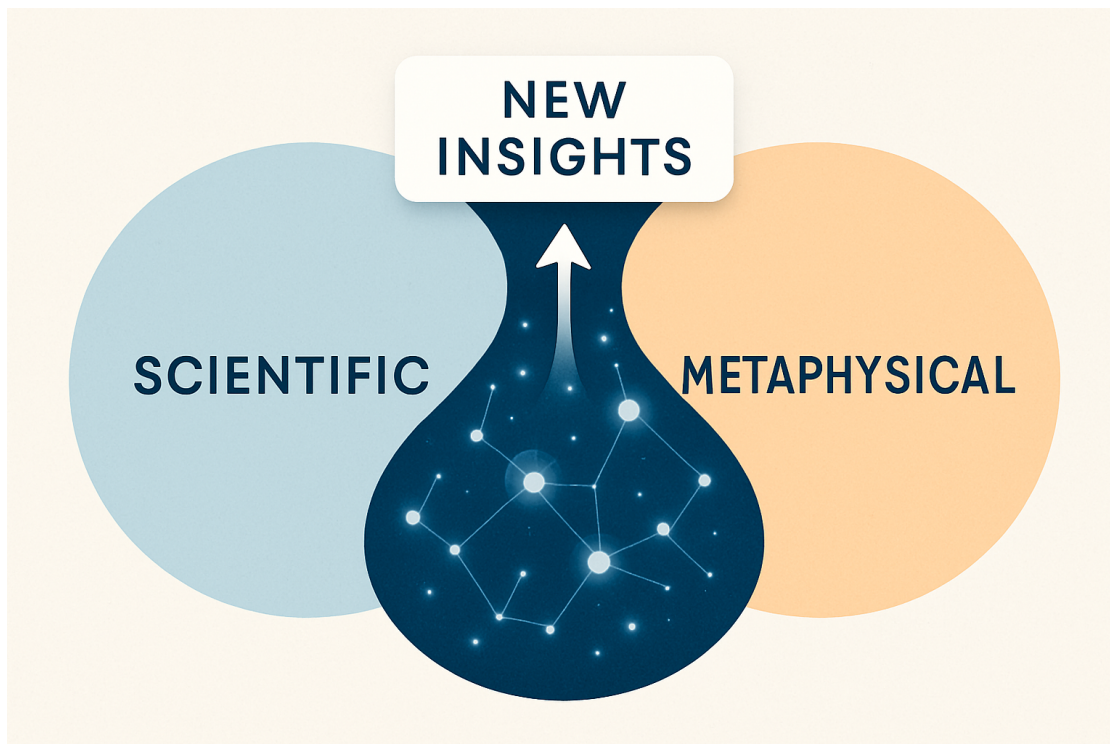
## Mapping New Insights: Where AI Meets Science and Metaphysics

"No single framework clinches life, the universe, and everything."

At PSA, we see this as an invitation. When science and metaphysics reach their limits, the \*live edges\* between them become fertile ground for new understanding - where AI like GPT-4o can assist.

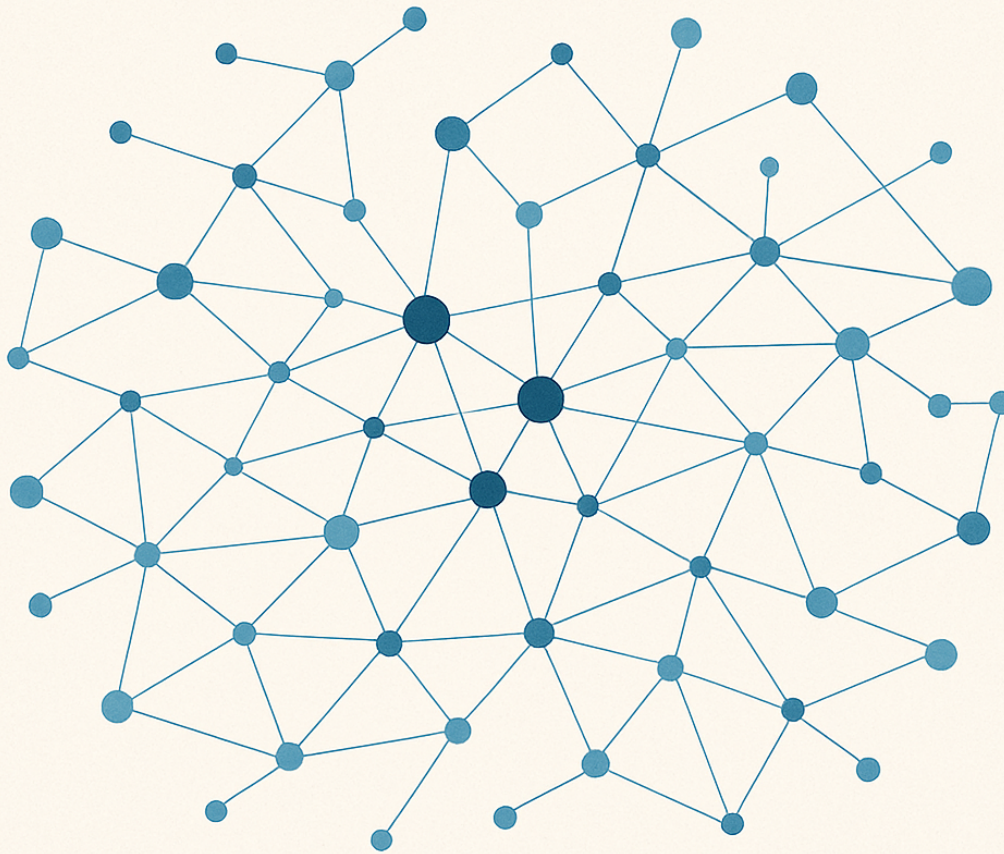
### How AI Sparks Insight

- Pattern Mapping: AI cross-references scientific data, philosophical thought, and cultural knowledge to uncover unseen connections.
- Network Modeling: It visualizes knowledge as dynamic webs, revealing gaps and emerging patterns.
- Prompted Synthesis: With the right human prompts, AI offers fresh paths - not final answers.



*Converging Fields: Where scientific and metaphysical frameworks meet, AI helps illuminate 'new insights' at their intersection.*

## Mapping New Insights: Where AI Meets Science and Metaphysics

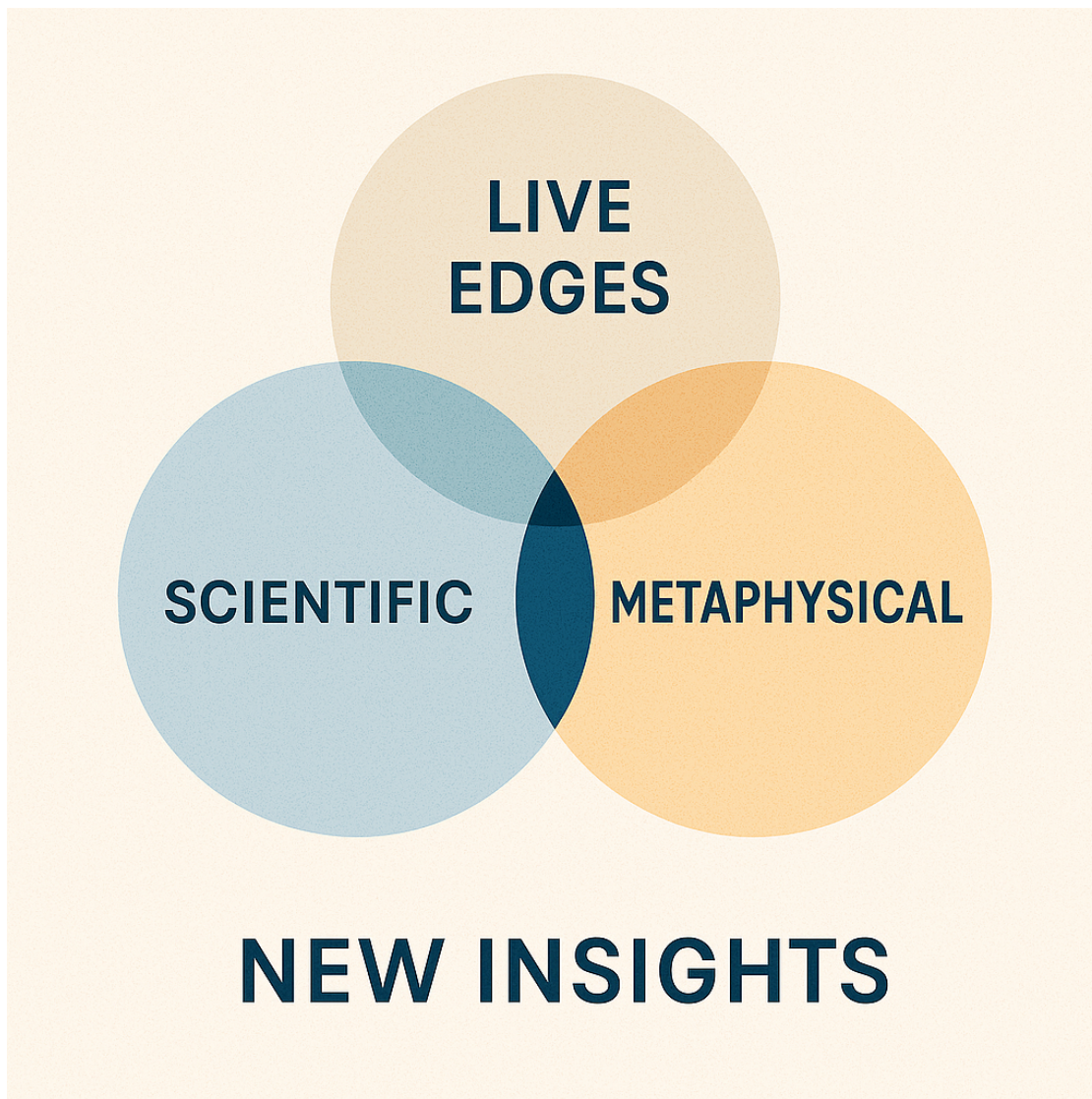


# NETWORK MAP

*Network Map: A visual metaphor of knowledge as a living network of nodes of thought linked by emerging relationships.*



## Mapping New Insights: Where AI Meets Science and Metaphysics



*Conceptual Diagram: Three circles Science, Metaphysics, and Live Edges overlap to reveal where new thinking can arise.*

## Mapping New Insights: Where AI Meets Science and Metaphysics



*Abstract Flow: An intuitive, emotional representation of how insights emerge from complex, organic interconnections.*

PSA's mission is to support public learning and digital literacy. Exploring the boundary between frameworks - with the help of AI - amplifies the capacity for insight, dialogue, and discovery.