

# STRUCTURED KNOWLEDGE ACCUMULATION (SKA) AI INFRASTRUCTURE TOPOLOGY

*A Human-Agent System for Spontaneous Emergent Collective Intelligence*

*These diagrams abstract the SKA AI Infrastructure beyond hardware and software, illustrating the universal structure of knowledge flow between humans and intelligent agents — the foundation of spontaneous emergent collective intelligence.*

## Definition of a Pod in the SKA Infrastructure

A **pod** in the Structured Knowledge Accumulation (SKA) AI Infrastructure is an **aggregation of interconnected nodes**—both human and AI—that continuously exchange timestamped knowledge events through a time-series database. Each pod functions as a *knowledge layer*, where all communications between nodes are recorded as entries  $M_{ij}(t)$  in the Message Bus Memory Matrix. Through this continuous accumulation of structured knowledge, pods form the **foundation of spontaneous emergent collective intelligence** across the distributed SKA network.

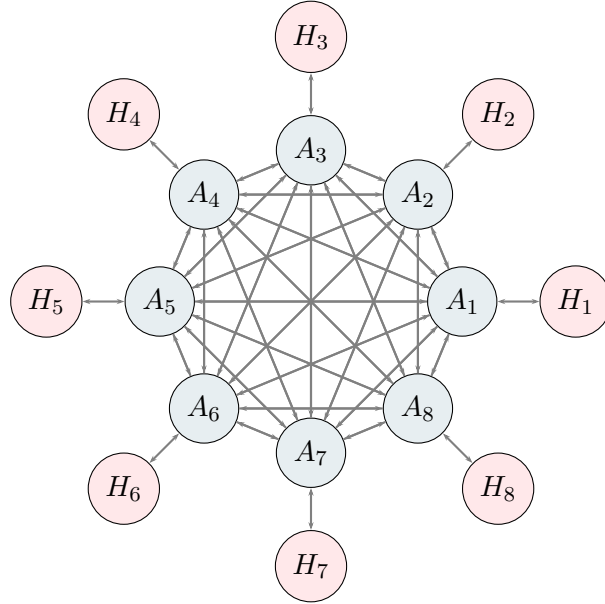


Figure 1: SKA AI Infrastructure – Human-Agent Network. Outer circle: human participants ( $H_i$ ). Inner circle: AI agents ( $A_i$ ). Arrows depict communication and the shared knowledge layer between agents.

## Message Bus Memory Matrix

*A structured representation of message exchanges between agents (human and AI), captured from the in-memory message bus and persisted for database querying.*

$$\begin{bmatrix} M_{11} & M_{12} & M_{13} & M_{14} & M_{15} & M_{16} & M_{17} & M_{18} \\ M_{21} & M_{22} & M_{23} & M_{24} & M_{25} & M_{26} & M_{27} & M_{28} \\ M_{31} & M_{32} & M_{33} & M_{34} & M_{35} & M_{36} & M_{37} & M_{38} \\ M_{41} & M_{42} & M_{43} & M_{44} & M_{45} & M_{46} & M_{47} & M_{48} \\ M_{51} & M_{52} & M_{53} & M_{54} & M_{55} & M_{56} & M_{57} & M_{58} \\ M_{61} & M_{62} & M_{63} & M_{64} & M_{65} & M_{66} & M_{67} & M_{68} \\ M_{71} & M_{72} & M_{73} & M_{74} & M_{75} & M_{76} & M_{77} & M_{78} \\ M_{81} & M_{82} & M_{83} & M_{84} & M_{85} & M_{86} & M_{87} & M_{88} \end{bmatrix}$$

Figure 2: **Message Bus Memory Matrix — Quantitative Memory Representation.** Each element  $M_{ij}$  denotes the *amount of memory* allocated, shared, or retained from node  $i$  to node  $j$  (human or AI). This matrix forms the quantitative backbone of the SKA Infrastructure, encoding how much structured knowledge persists across the distributed network.

## Research Context and Validation Framework

This topology represents a validation platform for the Structured Knowledge Accumulation (SKA) theoretical framework, which proposes that intelligent behavior can emerge from forward-only knowledge accumulation without traditional backpropagation. The infrastructure enables controlled experiments to test whether bidirectional communication between nodes (where  $M_{ij} \neq 0$  AND  $M_{ji} \neq 0$ ) produces measurable entropy reduction and emergent collective intelligence. By capturing all agent interactions as timestamped, immutable knowledge events, the system provides an empirical testbed for investigating alternative learning paradigms.