

Task Selection Memo — ITDX26

Event	ITDX26 — U of Arizona Sierra Vista, 8–18 Sept 2026
Track	Algorithm-only, unclassified, laptop-based evaluation
Solicitation	W91RUSI-FCID260001 (SUB-007)
Submitter	Mycosoft, LLC · CAGE 9KR60 · UEI YK3ARVKJ77S9
PI / POC	Morgan Rockcoons, Founder & CEO · morgan@mycosoft.org · (619) 483-1077
Handling	UNCLASSIFIED // PROPRIETARY
Version	FormSpace overlay v1.0 — 2026-09-01

1. Selected Tasks

Mycosoft, LLC selects the following four evaluation tasks for ITDX26:

- Task 12 — Pattern Analysis (primary, NLM sequence model)
- Task 13 — Link Analysis (primary, typed hypergraph)
- Task 8 — Courses of Action (primary, MYCA multi-agent)
- Task 14 — Map Product (secondary, deterministic projection)

2. Unifying Thesis — FormSpace

All four selected tasks are operations on the same underlying mathematical object: Form Space, the equivalence structure the Nature Learning Model (NLM) discovers over calibrated multi-modal signals. Two observations x_1 and x_2 are Form-equivalent when $\Lambda(x_1) \approx \Lambda(x_2)$ under the learned signal map $\Lambda: X \rightarrow Z$. The quotient $F_\Lambda = X/\sim_\Lambda$ is the space of physically distinguishable states the model can resolve at its current data budget.

Under this framing, the four tasks decompose cleanly:

- Task 12 finds equivalence classes in F_Λ — pattern is class discovery.
- Task 13 infers typed relations over Form-classes — link is hypergraph structure.
- Task 8 selects trajectories on the admissible submanifold — COA is constrained action.
- Task 14 projects F_Λ onto Army coordinates deterministically — map is inspectable rendering.

3. Why This Set

The four tasks together give the ITDX26 SME panel the ability to inspect a single scientific claim from four angles. Pattern establishes that the model resolves meaningful classes. Link establishes that relations among those classes are stable and evidence-backed. Courses of Action establish that the classes and their relations produce operator-usable options under explicit safety gates. Map Product establishes that the state estimate reduces to a form an analyst can consume without trusting a black box.

4. Explicit Non-Claims

- We do not claim a foundation-model pretraining run on the laptop.

- We do not claim biological prediction — FCI contributes signal, not prophecy.
- We do not claim proof-of-work — DIRTNet uses permissioned quorum + optional public timestamp.
- We do not claim CMMC certification — Mycosoft is pursuing CMMC Level 2 (self-assessment in progress, C3PAO audit path underway).
- We do not present any hardware in the room — this is an algorithm laboratory.

Morgan Rockcoons
Founder & CEO, Mycosoft, LLC
morgan@mycosoft.org · (619) 483-1077