Indie 6xPhD — Media Kit

Umbrella research program on future architectures of knowledge and power.

Website: 6xphd.com

Media contact: M.bazaroff@gmail.com

Short link: 6xphd.com/6xphd_media_kit.pdf (when published)

1) Elevator Pitch (75 words)

Indie 6xPhD is a long-horizon, independent umbrella program spanning six interlinked tracks: Distributed AGI (NOÛS), Transnational Power Systems, Applied Neuro-Engineering, Somatic Interfaces, Advanced Energetics, and Integrative Metascience. We turn frontier ideas into auditable prototypes, metrics, protocols, and public logs. CAT AGI is the first public field lab (proof-of-concept) under the 6xPhD umbrella—demonstrating our evidence-first, post-political method. The program is product-driven and press-ready, with clear audiences and near-term deliverables.

2) Key Facts

Program: Indie 6xPhD (independent, cross-disciplinary)

Tracks (6): Distributed AGI (NOÛS), Transnational Power Systems, Applied Neuro-Engineering, Somatic Interfaces, Advanced Energetics, Integrative Metascience

Method: prototypes \rightarrow field labs \rightarrow public logs \rightarrow reproducible outputs

Flagship PoC: CAT AGI (first public field lab under the umbrella, not the whole program)

Primary audiences: diplomatic missions, research centers, media, technology partners

3) Six Interlinked Research Tracks

3.1 Distributed AGI (NOÛS Δ)

Scope. Architecture for auditable, resilient **distributed intelligence** coordinating humans and multiple models; **orchestration patterns** and **traceability/safety metrics**.

Current focus. Multi-agent pipelines, evaluation rubrics, self-modifying coordinator concepts. **Outputs.** NOÛS Δ design notes & specs; PoC code modules; evaluation/traceability checklist.

3.2 Transnational Power Systems

Scope. Mapping power as the **capacity to shape reality** (narratives, ontologies); measuring institutional responsiveness with **Procedural Accessibility** (**P-Access**) and transparency logging. **Current focus.** P-Access indicators; audit methodology; governance briefings.

Outputs. P-Access methodology note; Index v0.1; case memos from field labs.

3.3 Applied Neuro-Engineering

Scope. Fractal Psychology and neuro-behavioral tools that transform performance with explicit safeguards.

Current focus. Activation protocols; practitioner safety; data-backed guidance.

Outputs. Practitioner guides; protocol packs; integration notes with assistant tooling.

3.4 Somatic Interfaces

Scope. Non-invasive **body-mind interfaces** (attention, regulation, resilience) via daily micro-practices and measurable effects.

Current focus. Phase-1 lightweight stack; HRV/respiration routines; habit scaffolds.

Outputs. Protocol sets; safety sheets; simple monitoring rubrics.

3.5 Advanced Energetics

Scope. Validation network for emergent/sidelined energetics: falsifiability filters, open protocols, investment-grade assessments.

Current focus. Scoping studies; replication filters; researcher coordination.

Outputs. Position notes; validation protocols; roadmaps.

3.6 Integrative Metascience

Scope. Social technologies that **accelerate paradigm change** and repair reproducibility; evaluation rubric for targeted revolutions in research.

Current focus. Paradigm-shift rubric; replication-first methodology.

Outputs. Framework papers; reproducibility checklists; peer-review alternatives.

4) Flagship PoC — CAT AGI (within 6xPhD)

What it is. A **post-political, evidence-first** audit of institutions, run as a field laboratory bridging Tracks **#2** and **#3**. Formal information requests become data; results are logged publicly; responsiveness is measured with **P-Access** metrics.

Why it matters. CAT AGI is **one case** under the 6xPhD umbrella. It shows how we convert pressure into method and **decision-useful public-interest outputs**. More PoCs will follow across tracks.

Key links.

- Methodology: catagi.ge/methodology
- Transparency Log: (public URL)

5) Outputs & Roadmap (Next 6-12 Months)

Position Papers. NOÛS Δ orchestration; P-Access methodology; Integrative Metascience evaluation rubric.

PoC Reports. Evidence packs from field labs (e.g., CAT AGI): methods, datasets, decision-useful findings.

Protocols. Fractal Psychology v1; Somatic micro-practices with safeguards and usage

notes, 2

Design Notes. Patterns, traceability metrics, reproducibility checklists across tracks.

Roadmap Highlights (from internal program docs)

300-Day Foundation (2025–2026): 50–100 expert interviews per PhD area; methodology development + first prototypes; academic network building (600+ contacts); post-war scenario integration.

2026+ Implementation: product launches and revenue (≈€3–10K/month); establishment of an independent research institute.

By 2028 (targets): 50+ experts per area; €3–10K/month from products & consulting; 3–5 publications; 10K+ media subscribers; first working prototypes.

Phase 2 (2028–2032): "Academy of Six Towers" institute; 3–5 person teams per track; Paris lab; scaling: Bazarov Bot v1.0 (10K+ users), NOÛS Alpha (open access), Centre Bazarov as a recognized think tank; validated energetics experiments; CORPUS DEI™ in clinical trials; sustainability (≈€20–50K/month), grants, licensing, education programs.

Ethical Framework (preliminary)

Open Conspiracy: all methods/public goals are transparent.

Open Source: no patents; monetize via services, not access restrictions.

Do No Harm (adapted): e.g., PhD #1 — avoid creating dependence on therapy.

Applied Neuro-Engineering — Measurable Results (pilot data)

Scale: 1,000+ sessions with 600+ people (2018–2025), plus group and social experiments.

Tracked changes: physical (posture, breathing, voice; later via CORPUS DEI metrics), behavioral (boundaries, initiative, dominance), social (income, relationships, status), psychological (self-esteem, anxiety, vitality).

Tooling (assistants & interfaces)

Bazarov Bot (AI assistant for fractal therapy): pattern analysis via dialogue and life-timeline building; age-/domain-specific affirmations; somatic cue interpretation; adaptive protocols; archetypal diagnostics (personal & collective unconscious); every client = data (Human–AI collaboration).

CORPUS DEI™ v1.0: body monitoring interface (HRV, respiration, possibly muscle tension), potential **tDCS** stimulation support; **real-time biofeedback** during sessions; roadmap includes app, therapist training, international studies.

6) Who It's For

Diplomatic Missions — neutral briefs, situational audits, private briefings.

Research Centers — joint studies, data access, reproducible methods.

Media Outlets — evidence-based context and on/off-the-record backgrounders.

Technology Partners — applied research, prototype/design reviews, evaluation rubrics.

Philanthropy & Foundations - due diligence, milestone reporting, impact frameworks.

Universities & Graduate Programs — visiting lectures, cross-lab pilots, student tracks. 3

7) Mini-FAQ (for media)

Is 6xPhD the same as CAT AGI?

No. 6xPhD is the umbrella across six tracks. CAT AGI is **one** field lab (a proof-of-concept) within this program.

Why is CAT AGI in the spotlight now?

It is the first public case—timely, measurable, and media-relevant—illustrating our method end-to-end.

What's next after CAT AGI?

Further PoCs and releases across tracks: NOÛS Δ design notes, P-Access metrics, Integrative Metascience rubric, practitioner protocols.

8) Founder & Research Lead

Miraziz Bazarov — independent researcher and architect of the Indie 6xPhD umbrella program. Leads six interlinked tracks and validates methods through field laboratories (e.g., CAT AGI as the first public PoC). Focus: turning frontier ideas into **accountable**, **reproducible**, **partner-ready** outputs.

Press bio & photos: available on request via M.bazaroff@gmail.com

9) Boilerplate (short)

Indie 6xPhD is an independent, product-driven research program building future architectures of knowledge and power. We ship prototypes, metrics, protocols, and public logs—and validate ideas through field labs. CAT AGI is our first public proof-of-concept under the 6xPhD umbrella.

10) Brand Snippet (optional for designers)

Element Recommendation

Primary color #2563EB (links/CTAs); text #1111111; secondary #6B7280; background #FFFFFF

Typography Inter / IBM Plex Sans; H1 44-48, H2 28-32, body 18-20, line-height 1.55

Voice restrained, research-lab, product-driven; jargon-light; press-friendly

Use this Media Kit as the canonical reference when covering 6xPhD. For interview requests or embargoed materials, write to M.bazaroff@gmail.com**.