
Paper C — Polymathy and Neurodivergent Cognition

FULL TITLE	Polymathy and Neurodivergent Cognition: A Hypothesis at the Intersection of Giftedness, Monotropic Cognition, and Institutional Misrecognition — the Polymathic Neurodivergent Profile (PNP)
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Proposes the Polymathic Neurodivergent Profile (PNP) as a descriptive, non-diagnostic framework. Central claim: capability in one domain does not remove support needs in another (the Capability–Adjustment Fallacy). Situated within established literatures on strengths-based autism assessment, monotropism, twice-exceptionality, and autistic underemployment. Connected to the independent finding by Hernández-Espinosa et al. (2026, PNAS Nexus) that neurodivergent cognition is a protective factor for AI alignment.

Key references cited

- Hernández-Espinosa et al. (2026), PNAS Nexus 5(4):pgag076
- Gumbau Mezquita (2026), arXiv:2606.28639
- NICE CG142 (2021/2025)
- Woods & Estes (2023), Ferreira (2025), Russell et al. (2019)
- Murray, Lesser & Lawson (2005) — monotropism
- Cage & Troxell-Whitman (2019), Raymaker et al. (2020) — burnout/masking

PDF generation

Same as all other papers: Chrome headless with MathJax rendering.

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Integration

- Evidence spine: new claim or extension of claim 6 (37 original concepts)
- Convergence 29: neurodivergence proof
- Credibility: independent citation from Oxford/KCL/Turing Institute/Tokyo

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