

Conclusions: Study-Ready Without
Overclaiming

Conclusions: Study-Ready Without Overclaiming I

DigiPPPiP is a faithful extension of PPPiP and a substantive transformation of it. It preserves the central practice of making meaning together on a shared surface while expanding the possible substrates, timings, bodies, places, access needs, and measurement strategies. The framework is strongest when stated as a research program: a set of grounded hypotheses about how shared drawing can support human-human relational practice across cyberphysical conditions.

The project now expresses that program as a render-ready manuscript and reproducible conceptual codebase. The paper uses automatic section, figure, equation, and table references; the bibliography is centralized in `references.bib`; the numbers that enter the manuscript are generated through tested primitives and token hydration. Future empirical work can replace the conceptual outputs with participant data without changing the manuscript's reference architecture, figure registry, or source-quality discipline.

Conclusions: Study-Ready Without Overclaiming II

The result is intentionally bounded. DigiPPPiP is not presented as clinical treatment, proof of neural coupling, a universal accessibility solution, or an argument that AI improves intimate drawing. It is a structured way to design, log, visualize, and test a dyadic drawing practice whose core requirement remains simple: two partners attend to a shared surface and let the other's mark matter. The most important future contribution will not be a more elaborate interface; it will be evidence that identifies when digital persistence, temporal flexibility, accessibility support, or place responsiveness actually strengthens that core relation.