

# Quantum Graph Neural Networks

Get involved in other cutting-edge technology currently being developed at HARP Research:

- **Next-Generation Sustainable AI**

Creating generalized system using an entirely novel NLP-ontology and the other leading research conducted to create AI systems orders of magnitude more efficient, and precise, opening up fascinating new use cases.

- **Generalized Generative Design**

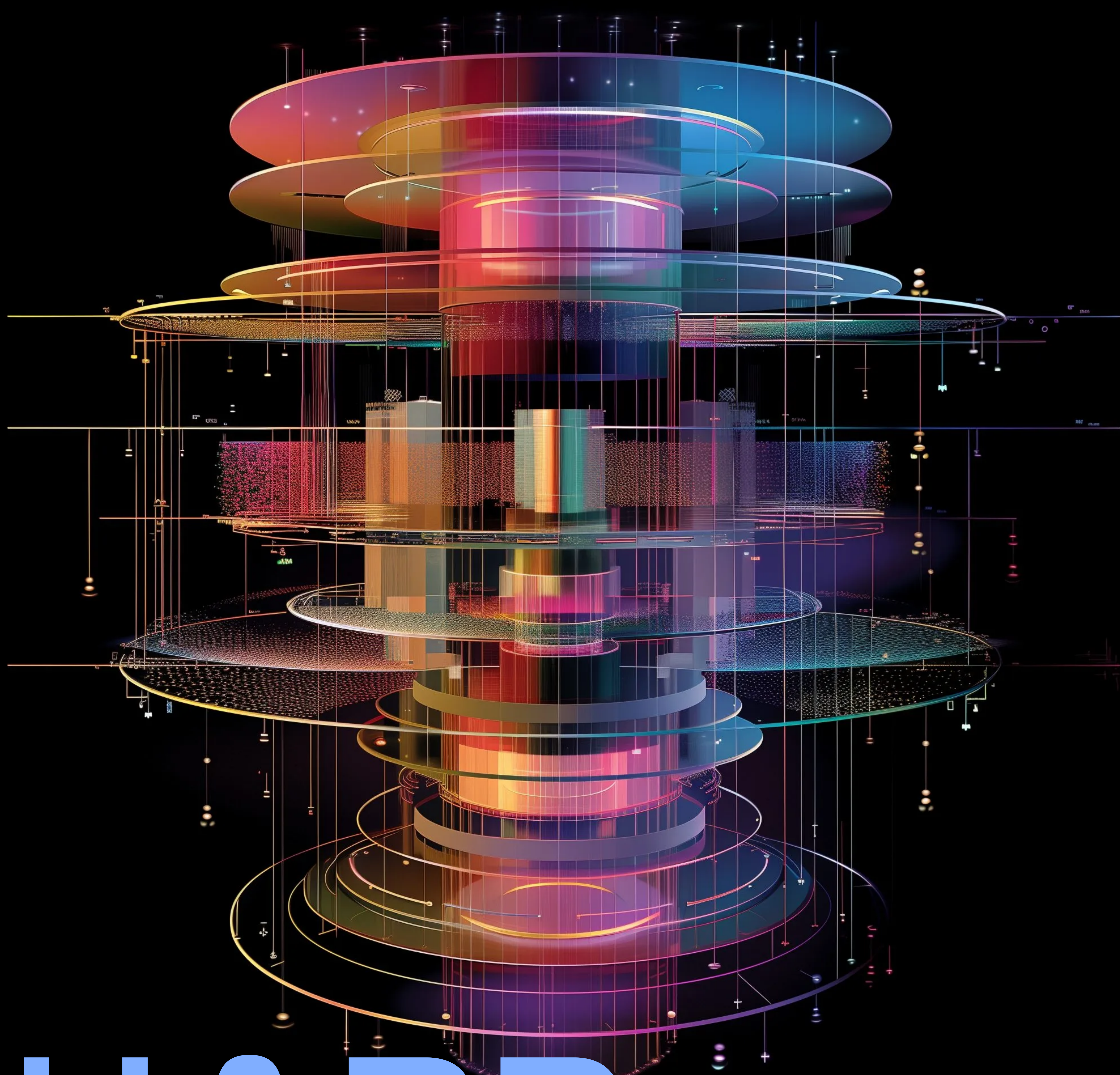
AI systems which can account for engineering constraints, intuit new designs based on contextual information, connect to a fully autonomous, self-expanding manufacturing system, and generate CAD models.

- **Non-Invasive Neural Interface Systems**

A new wave of fMRI-based low-cost neural imaging and inference systems for the next generation of HCI applications, and interfacing with AI in a whole new way.

- **Quantum Graph Database Systems**

Quantum-Ready Multiplex-Mixed Hypergraph databases and algorithms, pioneering the most capable graph database ever conceived, pioneering the way for material discovery, social network analysis, and drug discovery.



**HARP**  
research