

AI & Design Daily Digest

2026-06-29 | Powered by Gemini API + GitHub Actions

EXECUTIVE SUMMARY

- ### Executive Summary: AI & Design Research (June 29, 2026)
- **Standardizing AI Agent Data:** COOCON has pivoted its financial and public data infrastructure to Model Context Protocol (MCP) servers, establishing a standardized data hub designed to improve interoperability for the global AI agent ecosystem.
- **Plain-Language Workflow Optimization:** Researchers from MIT and Microsoft introduced "Murakkab," a framework that enables developers to define agentic workflows using natural language rather than complex code.
- **Dynamic Runtime Efficiency:** The Murakkab method utilizes dynamic optimization to automatically adjust model selection, tool integration, and hardware configurations at runtime, significantly reducing the overhead of managing agentic performance.
- **Industry Impact:** These developments signal a dual-track advancement in AI design: COOCON provides the **standardized data backbone** required for agents to act on external information, while Murakkab provides the **instructional layer** to ensure those agents operate at peak efficiency.

SECTION 1 — NEW AI MODELS

No new items found

SECTION 2 — DESIGN-TO-CODE

No new items found

SECTION 3 — AI IN UI/UX DESIGN

No new items found

SECTION 4 — AI WORKFLOWS & AUTOMATION

[COOCON Expands MCP-Based Data Business for the AI Agent Era] | [June 29, 2026] | [<https://www.businesswire.com/news/home/20260629000000/en/COOCON-Expands-MCP-Based-Data-Business-for-the-AI-Agent-Era>] | [South Korean data platform COOCON announced it is transforming its financial and public data APIs into MCP servers to provide a standardized data hub for the global AI agent ecosystem.]

[Murakkab Method for Agentic Workflow Optimization] | [June 29, 2026] | [https://vertexaisearch.cloud.google.com/grounding-api-redirect/AUZIYQHJGQC9sTIIEUgcFvcRZ_jpEWvSPxcHX-Vh13uaRXo3vQSAGvFEnvgtONWr_q-4-8WMKh20xCc1wyxVfflBCnAxmyVPaLDTHm0Fp8q1kCmemHXuhksHSQKmdKACIUvgJmdOCAiBFQ==] | [Researchers from MIT and Microsoft introduced Murakkab, a method that allows developers to describe agentic workflows in plain language and dynamically optimize model, tool, and hardware configurations at runtime for efficiency.]