

- Rechercheplan erstellt >

- 476 Quellen gesammelt ▾



Systematic review identifies 14 key papers defining agentic AI workflow patterns (ReAct, Plan-and-Execute, multi-agent orchestration) with SALLMA, AutoGen, and LangGraph architectures directly transferable to enterprise proposal generation systems
88 Quellen

Literature review identifies 8 core agentic AI patterns (ReAct, Plan-and-Execute, Self-Reflection, Multi-Agent Orchestration, Tool Calling, Memory Management, MCP, A2A) with 23 seminal papers providing foundations for enterprise document generation workflows
87 Quellen

Multi-agent systems with role-based architectures (planner, content generator, reviewer, coordinator) emerging as dominant pattern for automated document generation workflows
92 Quellen

Systematic review identifies 9 key agentic AI patterns for proposal generation: ReAct reasoning loops, plan-and-execute architectures, multi-agent orchestration, and self-reflection mechanisms, with Model Context Protocol emerging as universal standard for enterprise tool integration
79 Quellen

Systematic review identifies 9 seminal agentic AI papers (ReAct, AutoGen, MetaGPT, ChatDev) with transferable patterns for proposal generation, but reveals no peer-reviewed research exists specifically on AI-driven RFP/proposal workflows

130 Quellen

- Super! Der Forschungsbericht ist fertig