

Agile Development with Agentic AI

Wednesday, 18 March 2026 14:00 (22 minutes)

Commercial software development today happens almost exclusively in agile teams, using either the SAFe or Scrum framework. AI agents can communicate via MCP and take on different roles, including developer, scrum master, product owner and QA roles. The presentation discusses how to set up agile teams of agentic AIs, giving human developers the opportunity to let a group of AIs develop a product from start to finish. The approach seems appropriate also for scientific development, which is traditionally “starved” of developers.

Primary author: BERLICH, Ruediger (Gemfony scientific UG (haftungsbeschraenkt))

Presenter: BERLICH, Ruediger (Gemfony scientific UG (haftungsbeschraenkt))

Session Classification: Artificial Intelligence (AI) - I

Track Classification: Track 10: Artificial Intelligence (AI)