

Gabriele Hofinger Jünge
Integrated planning and control in Engineer-to-order supply chains

➤ Practical problem

- Need for more integrated project and production planning and control

➤ Research problem

- How can integrated project and production planning and control contribute to more effective project execution?

➤ Research questions

1. How do ETO supply chains plan and control their projects?
2. How do they measure performance?
3. How can new information and collaboration technology be used to achieve improved supply chain performance?

➤ Research method

- Design science; literature study and case studies



Research funded by:



In corporation with:

