Mastering Systems Integration; Economic Perspective

by Gerrit Muller TNO-ESI, University of South-Eastern Norway]

e-mail: gaudisite@gmail.com

www.gaudisite.nl

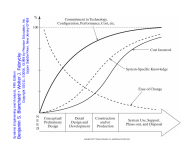
Abstract

This presentation discusses economic aspects related to integration.

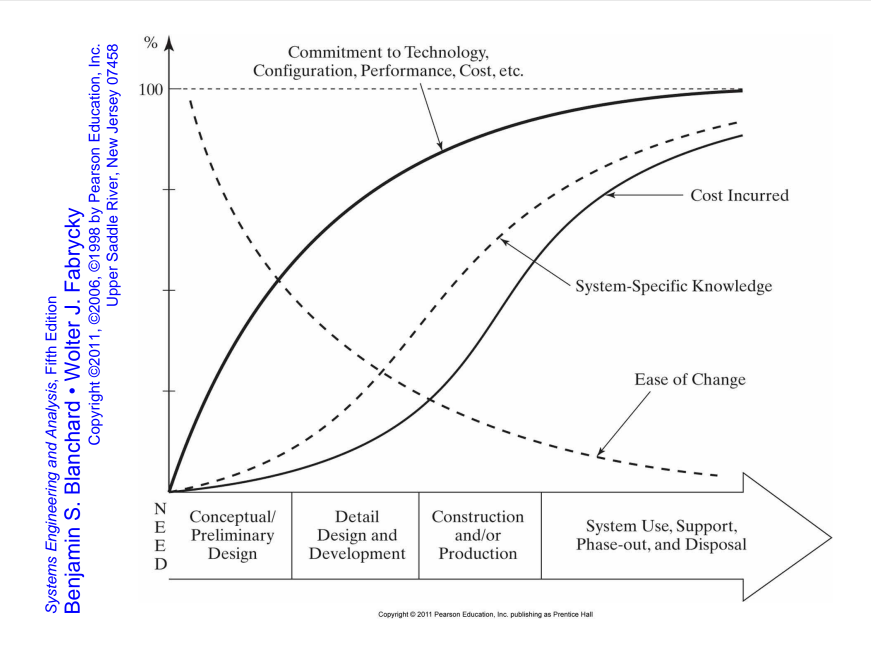
Distribution

This article or presentation is written as part of the Gaudí project. The Gaudí project philosophy is to improve by obtaining frequent feedback. Frequent feedback is pursued by an open creation process. This document is published as intermediate or nearly mature version to get feedback. Further distribution is allowed as long as the document remains complete and unchanged.

August 21, 2020 status: planned version: 0.1



Life-cycle commitment, knowledge, and incurred cost





Delays are Expensive

Importance of Time to Market

- No loss of value by customer
- Return on investement & profit ASAP
- Competitive edge, market share
- Free up critical resources for next projects ASAP
- Obsolesence



Cost Related Milestones

What knowledge does the project need to make these critical steps?

volume operations decommissioning start logistics and manufacturing and recycling customer order long lead ship and install start start sales items 6. 3. 5. engineering integration field product operational & test monitoring lifecycle

