

Systems Engineering Case Study: Wafer Handling for Solar Cell Production Equipment

by *Gerrit Muller* University of South-Eastern Norway-NISE

e-mail: `gaudisite@gmail.com`

`www.gaudisite.nl`

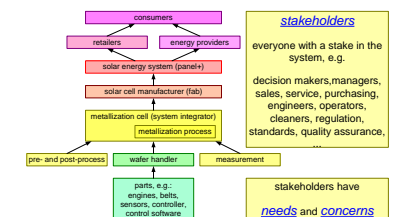
Abstract

This presentation provides a case study of the application of Systems Engineering in cascade of companies. The case study is artificial to avoid confidentiality issues, where elements from multiple real case studies are combined.

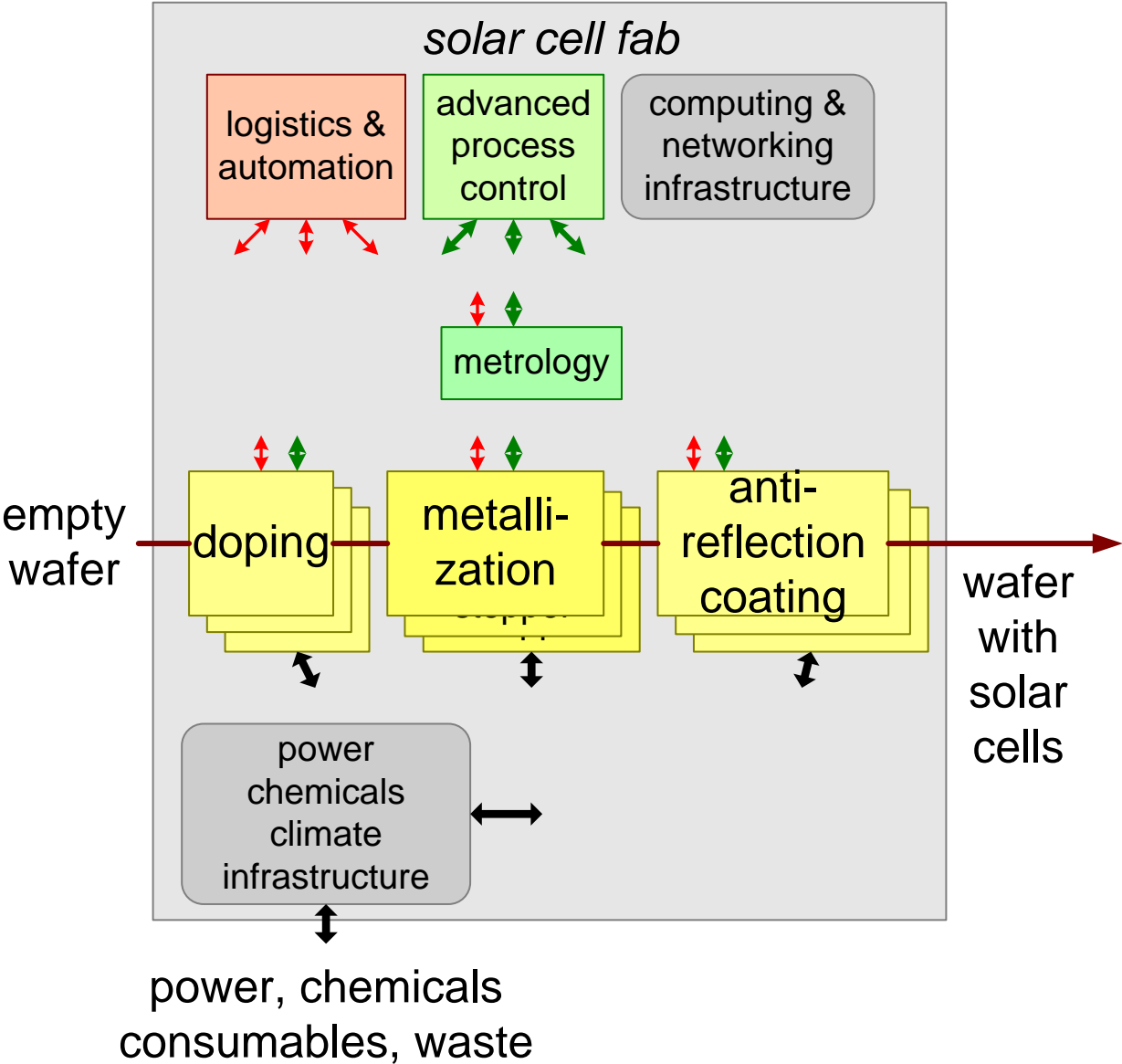
Distribution

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.

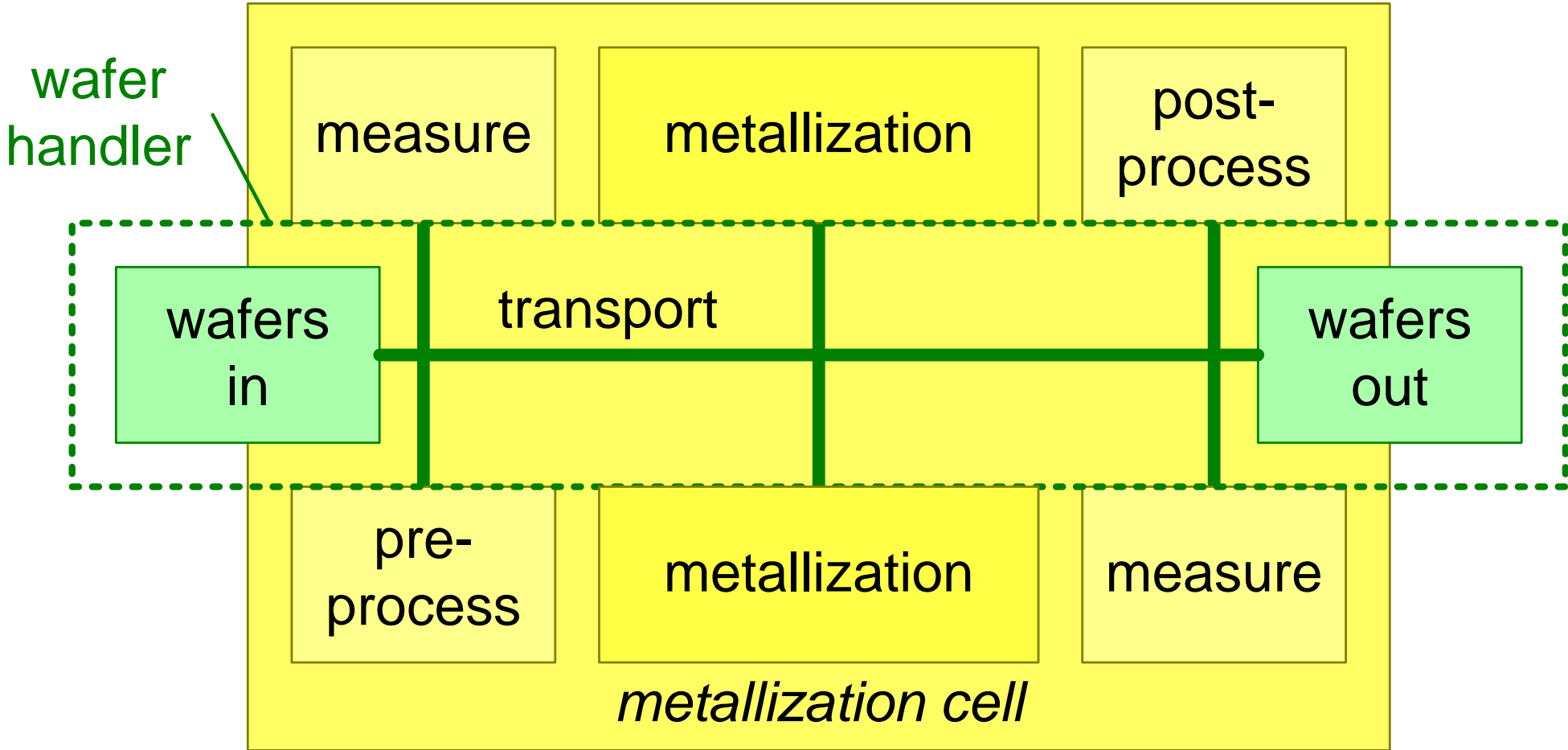
September 6, 2020
status: planned
version: 0



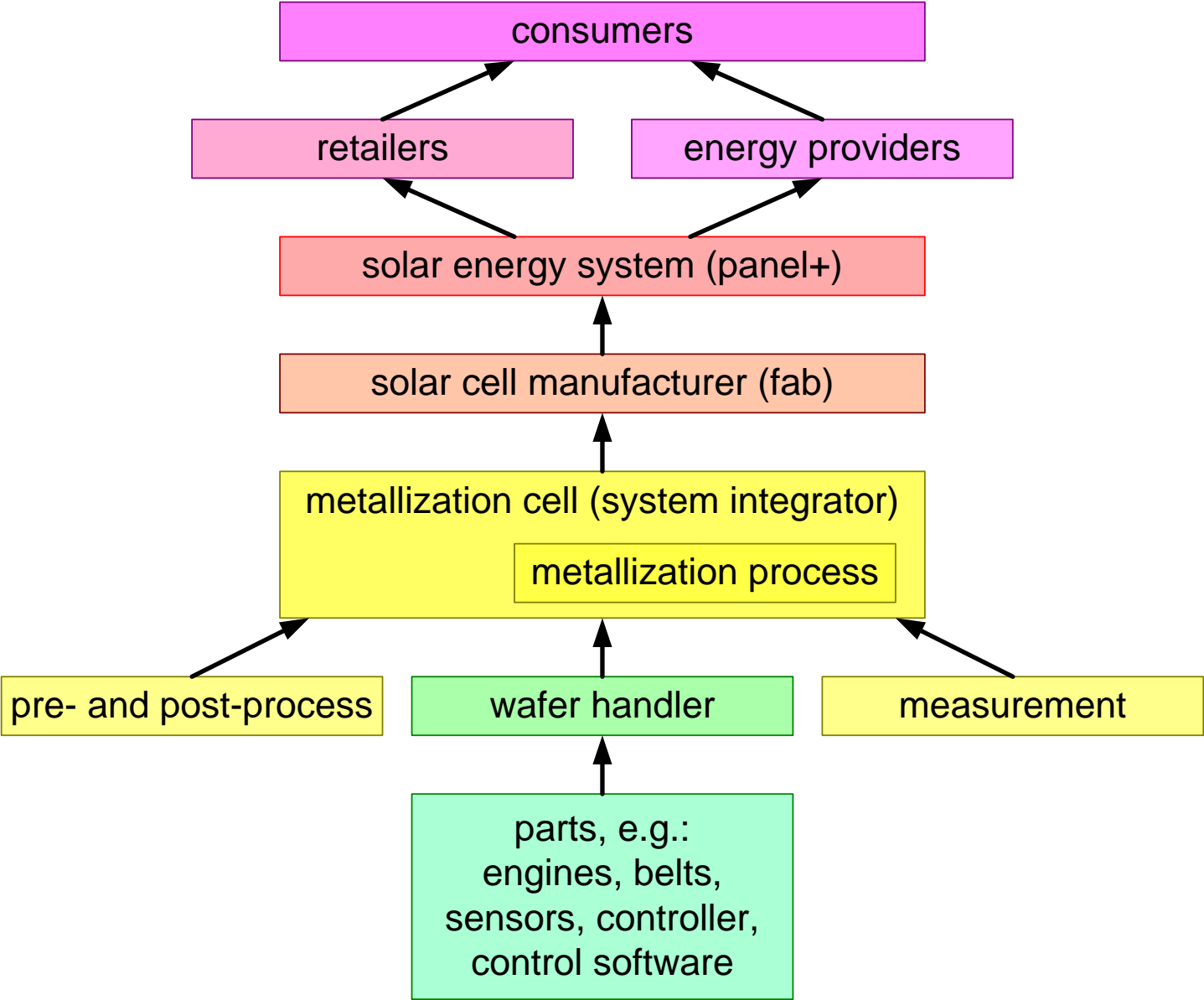
Solar Cell Wafer Fab



Metallization Cell



Value Chain

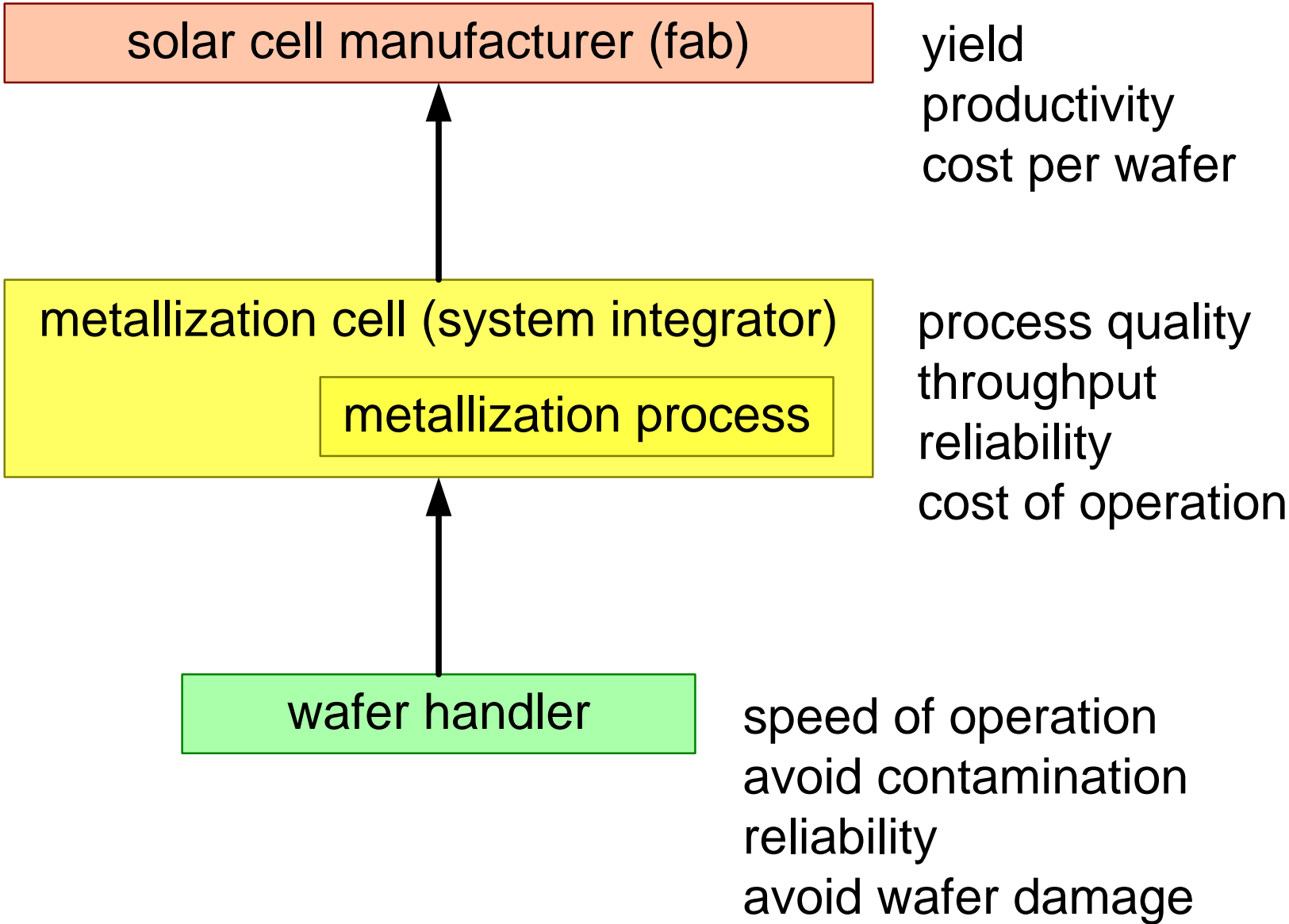


Trends of past Decades

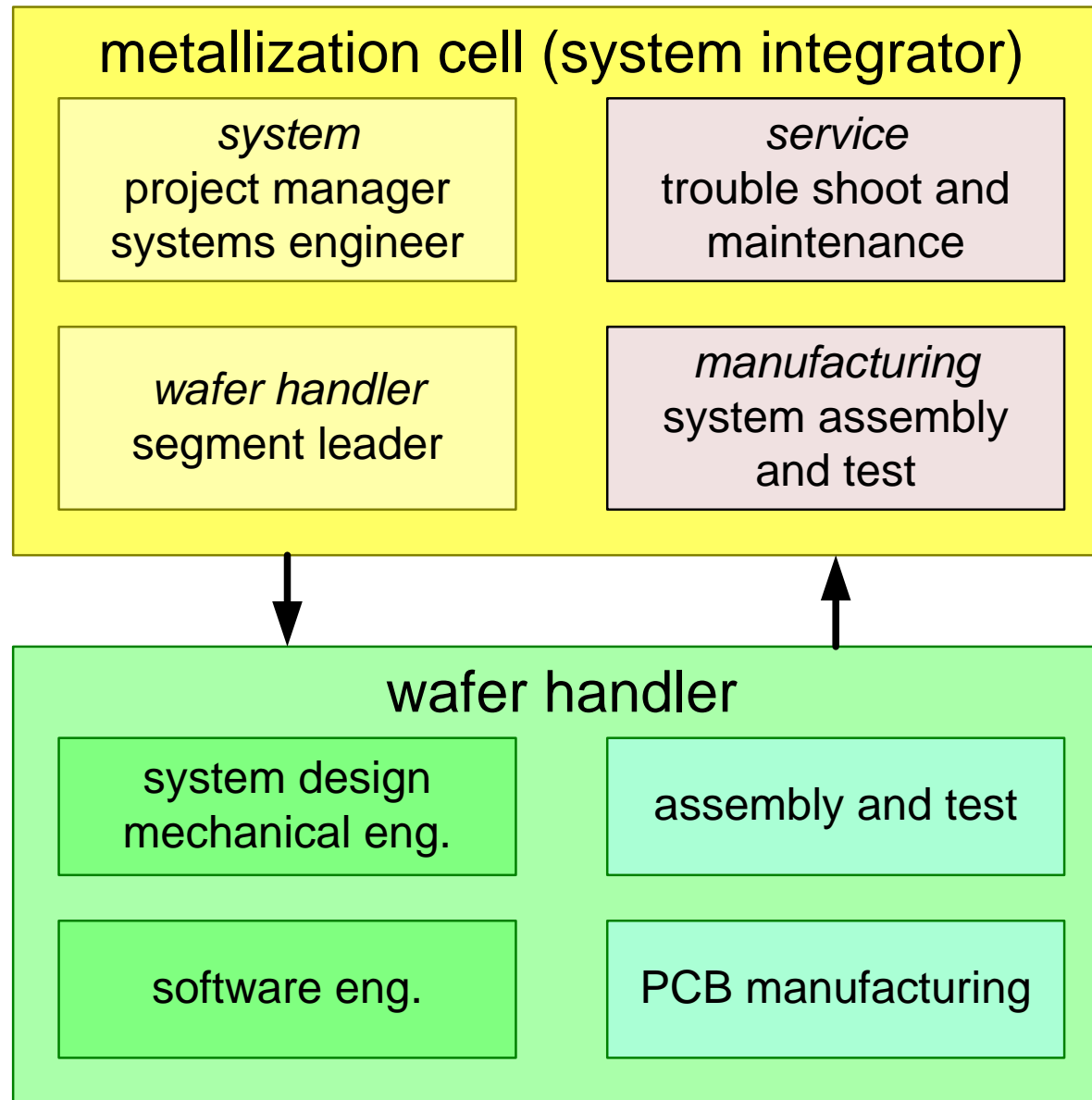
	2000<	2000-2010	>2010
transportation	manual	semi-manual	automated
operation	manual	remote	automated
process control	expert	statistical	advanced
process complexity	medium	medium-high	high
contamination and climate	strict	stricter	very strict microclimates

technology disciplines	chemical, mechanical dominant	much more electronical, software
number of people in development	tens	hundreds
integration	loosely	tight; also at fab
rate of change	years	months

Key Drivers and Parameters

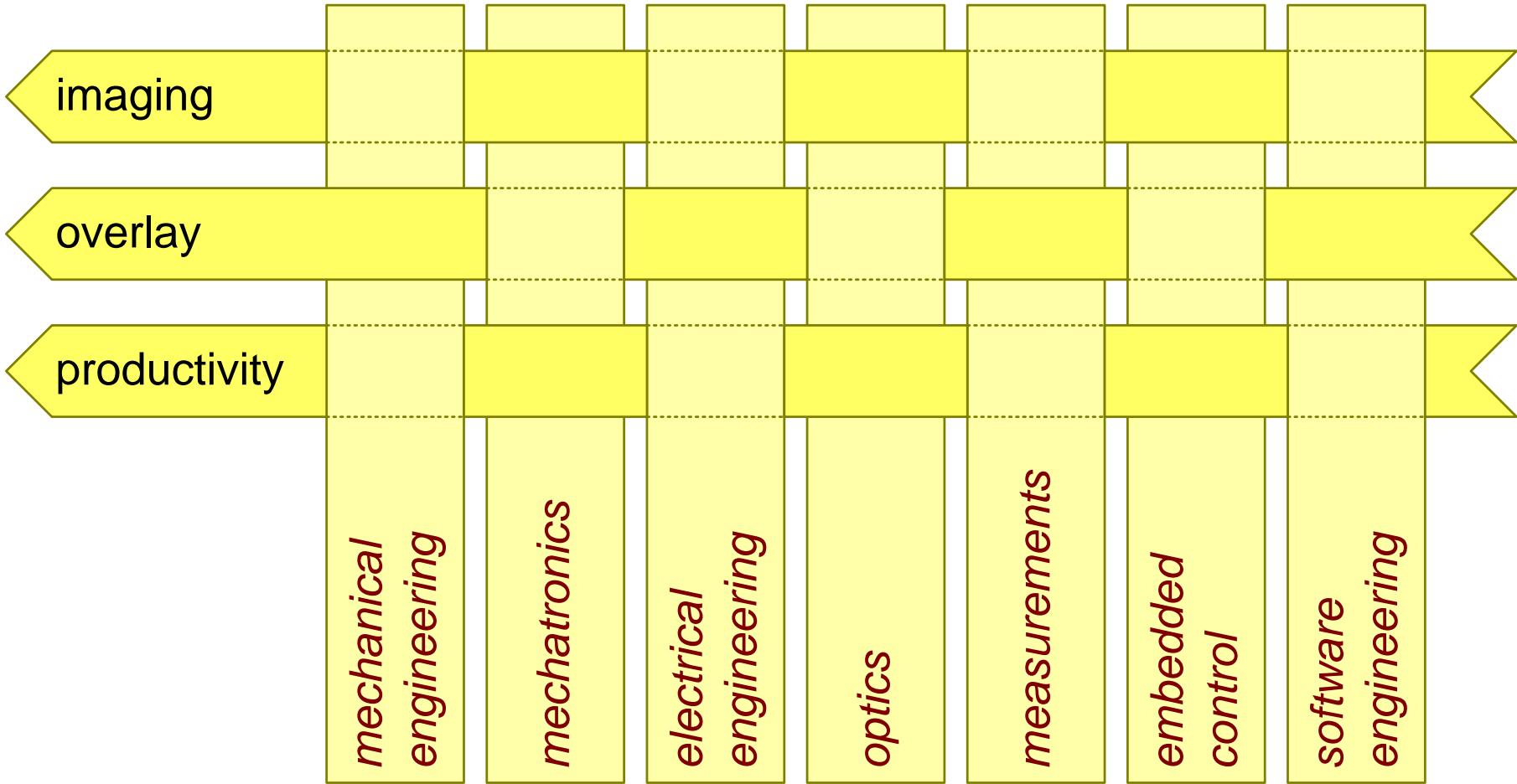


Suppliers involved in Wafer Handler



From Engineering Disciplines to System Qualities

Systems Engineering: responsible for customer key drivers and key performance parameters of system



Multiple Life Cycles

