DeMaMech Project Report

Masataka NAKAMOTO KEIO Univ. Technical University of Berlin Technical University of Denmark

Summary

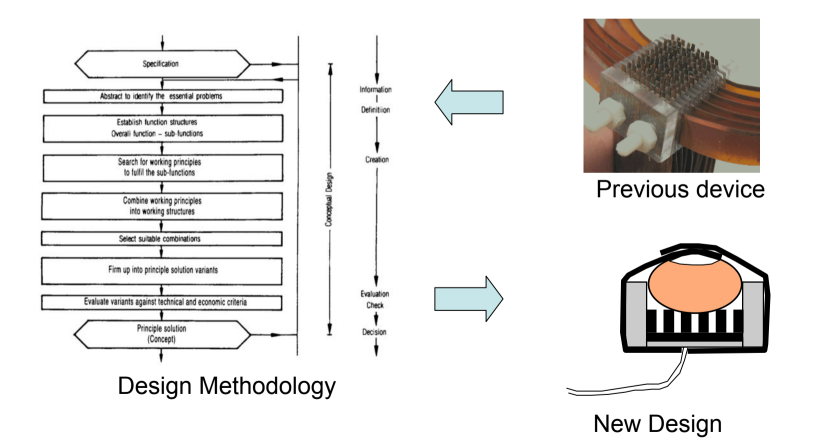
- From Sep. to Dec.
 Research work in T.U.B.
 Studying about Design Methodology
- Jan. 2006
 - 3 weeks intensive lecture
 - Good chance to improve English skills
 - Good chance to learn some foreign languages
 - Good chance to understand different cultures





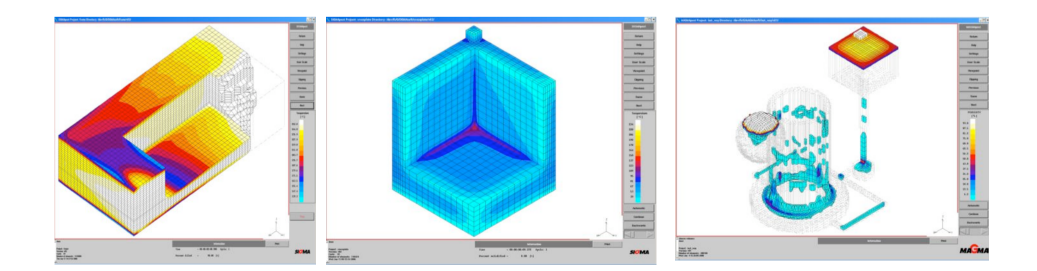
Research in T.U.B.

Redesign of the device (Design Methodology)



Lecture in D.T.U.

- Laboratory course in process simulation
 - 1. Metal casting
 - 2. Linear thermal contraction of the plate
 - 3. Injection moulding of plastic parts
 - 4. Bulk metal forming



Exchange student life



Foods of EU

