

REFERENCE

- Ulrich, Karl (1995), "The role of product architecture in the manufacturing firm", Researcr Policy 24, May 1995,419-440
- A. Albers, N. Burkardt and M. Ohmer , "A Modularization Method In The Early Phase Of Product Development", 253-260 Available: <https://www.designsociety.org/download-publication/26686/a modularization method in the early phase of product development>.
- Pimmler, Thomas U., "A Development Methodology for Product Decomposition and Integration," Massachusetts Institute of Technology Master's Thesis, 1994
- Eppinger, Steven D., et al., "A Model-Based Method for Organizing Tasks in Product Development," Journal of Engineering Design (Forthcoming), Vol. 1994.
- Pahl, G., Beitz, W., Feldhusen J., Grote K. H., "Engineering Design. A Systematic Approach", Springer Verlag Berlin Germany, 2003
- A. Albers, N. Burkardt, C. Sauter and K. Sedchaicharn. (May,2008) A modularization method in the early phase of product development.(8), 253-260. Available: <https://www.designsociety.org/download-publication/26686/a modularization method in the early phase of product development>.
- Pimmler, Thomas U., Eppinger, Steven D., "Integration analysis of product decomposition".(10) Available: http://web.mit.edu/eppinger/www/pdf/Pimmler_DTM1994.pdf.
- Browning,R Tyson, " Applying the design structure matrix to system decomposition and integration problem: a riview and new direction". 15(1) 293-306. Available: <http://ns.axiomaticdesign.com/technology/papers/4DSMs.pdf>.
- Rapp, T., "A Modularization Method In The Early Phase Of Product Development" 8(2) 253-260 Available: <https://www.designsociety.org/download-publication/26686/a modularization method in the early phase of product development>

[publication/26686/a modularization method in the early phase of product development.](#)

Thebeau, R., “Comparing Three Different Modularity Methods”.8(2) Available
<http://lib.tkk.fi/Diss/2005/isbn9512277670/article2.pdf>.

Ericsson A. and Erixon G., “Controlling Design Variants”, ASME Press, 1999.
Karl T. Ulrich and Warren P. Seering, Function Sharing in Mechanical Design,
Design Studies 11 (1990) 223-234.

Karl T. Ulrich and Eppinger ,Product Design and Development (2007) 12-13
Katja Hölttä-Otto and Olivier de Weck., “Degree of Modularity in Engineering
Systems and Products with Technical and Business Constraints ,28
Available <http://www.cesames.net/fichier.oho?iid=113>.