The variation management framework (VMF): A unifying graphical representation of robust design - DTU Orbit (28/05/2019)

The variation management framework (VMF): A unifying graphical representation of robust design

In this article a framework for robust design and variation management is proposed by combining central models to Robust Design, namely, the Quality Loss Function, the Transfer Function, and the Domains of Axiomatic Design. The Variation Management Framework (VMF) shows how variation can be mapped from production variation right through to the quality loss perceived by the customer for a single characteristic chain. Seven levers which can be activated to increase product quality are described and positioned on the VMF and variation metrics are proposed.

General information
Publication status: Published
Organisations: Department of Mechanical Engineering, Engineering Design and Product Development, Novo Nordisk AS
Corresponding author: Howard, T. J.
Contributors: Howard, T. J., Eifler, T., Pedersen, S. N., Göhler, S. M., Boorla, S. M., Christensen, M. E.
Pages: 563-572
Publication date: 2017
Peer-reviewed: Yes

Publication information
Journal: Quality Engineering
Volume: 29
Issue number: 4
ISSN (Print): 0898-2112
Ratings:
BFI (2017): BFI-level 1
Scopus rating (2017): CiteScore 1.15 SJR 0.804 SNIP 0.969
Web of Science (2017): Impact factor 1.238
Web of Science (2017): Indexed yes
Original language: English
Keywords: Quality engineering, Quality loss, Reliability engineering, Robust design, Variation management, VMF
Electronic versions:
A_Framework_for_Robust_Design_and_Variation_Management.pdf. Embargo ended: 15/03/2018
DOIs:
10.1080/08982112.2016.1272121
Source: Scopus
Source-ID: 85015247003
Research output: Contribution to journal › Journal article – Annual report year: 2017 › Research › peer-review