

SCIENTIFIC BULLETIN



AUTOMOTIVE SERIES

APPLICATION OF THE FBS MODEL, IN DESIGN PRODUCTS TO ANALYZE THE RELATIONS BETWEEN THE FUNCTIONS AND THE STRUCTURE

Authors

Nadia BELU, Daniel-Constantin ANGHEL University of Pitesti, Romania

Abstract

In the product design, a very important aspect is the way that the structure satisfies the requesting functions. The paper presents a way to implement the FBS model for analyzing relationships between the structure and the functions.

Keywords

function, behavior, structure, design process, artifact, product lifecycle management