TDS-2013.

Substance-Field Analyses and its analogs': practical aspects.

N.B. Feygenson

Keywords: TRIZ, Substance-Field Analyses, visualization, function analyses, model.

The paper is devoted to the assessment of the current situation and discusses the possibilities of development of Su-Field Analysis and Synthesis. The main point of view on this assessment of Su-Field toolset is formulated as an application-oriented and pragmatic, i.e. instrumentality and usability for enhancement of modern engineering systems. The most important limitations of Su-Field Analysis/Synthesis are (1) a triviality of its recommendations for improving interactions and (2) over-simplified graphical representation. Some suggestions on possible upgrading of the engineering system description and visualization are discussed.