

Alternative evaluation of innovations' effectiveness in mechanical engineering

Puryaev A.

Kazan Federal University, 420008, Kremlevskaya 18, Kazan, Russia

Abstract

© Published under licence by IOP Publishing Ltd. The aim of present work is approbation of the developed technique for assessing innovations' effectiveness. We demonstrate an alternative assessment of innovations' effectiveness (innovation projects) in mechanical engineering on illustrative example. It is proposed as an alternative to the traditional method technique based on the value concept and the method of "Cash flow".

<http://dx.doi.org/10.1088/1757-899X/240/1/012056>

References

- [1] The list of critical technologies of the Russian Federation 2011 (Retrieved December 1, 2016 from <http://kremlin.ru/supplement/988>) - ref-separator -
- [2] Puryaev A S 2015 Private Valuation Parameters of Efficiency the Investment Projects in the Concept "Compramultifactor" *Modern Applied Science* 9 263-275
- [3] Puryaev A S 2015 The Mathematical Apparatus of Compromise of Efficiency Estimation of Investment Projects *International Business Management* 9 856-861
- [4] Kharisova A R and Puryaev A S 2014 Competitiveness assessment of engineering products Source of the Document IOP Conference Series: Materials Science and Engineering 69 012020 article number
- [5] Harrington E C 1965 The desirable function *Industrial Quality Control* 21 494-498