Journal of Physics: Conference Series

2001 (2021) 012016 doi:10.1088/1742-6596/2001/1/012016

Formalization of risk analysis in software products for calculating the effectiveness of investment projects

K Zhichkin 1 , V Nosov 2,4 , L Zhichkina 1 , H Aydinov 2 , I Arefiev 2 , T Cherepova 2 and I Kuznetsova 3

⁴ Academy of the Investigative Committee of the Russian Federation, 125080, Moscow, Russia



Поиск Источники (

1 из 1

Экспорт CSV ✓ 🕹 Download 🖨 Печать 🖾 Электронная почта 🗒 Сохранить в PDF ☆ Сохранить в список Еще... > View at Publisher!

Тип документа Публикация конференции

Тип источника Материалы конференции

ISSN 17426588

10.1088/1742-6596/2001/1/012016

Смотреть больше 🗸

Journal of Physics: Conference Series • Открытый доступ • Том 2001, Выпуск 1 • 24 August 2021 • Номер статьи 012016 • 2nd International Scientific and Practical Conference on Information Technologies and Intelligent Decision Making Systems, ITIDMS 2021, Moscow, 1 July 2021 - null, 171585

Formalization of risk analysis in software products for calculating the effectiveness of investment projects

Zhichkin K.^a ⊠ . Nosov V.^{b, d}. Zhichkina L.^a. Aydinov H.^b. Arefiev I.^b. <u>Cherepova T.</u>^b. <u>Kuznetsova I.</u>^c

В Сохранить всех в список авторов

¹ Samara State Agrarian University, 2 Uchebnaja Street, Kinel, 446552, Russia

² K.G. Razumovsky Moscow State University of technologies and management, 73 Zemlyanov val, Moscow, 109004, Russia

³ Plekhanov Russian University of Economics, 36 Stremyanny lane, Moscow, 117997, Russia

^a Samara State Agrarian University, 2 Uchebnaja Street, Kinel, 446552, Russian Federation

^b K.G. Razumovsky Moscow State University of Technologies and Management, 73 Zemlyanoy val, Moscow, 109004, Russian Federation

c Plekhanov Russian University of Economics, 36 Stremyanny lane, Moscow, 117997, Russian Federation

^d Academy of the Investigative Committee of the Russian Federation, Moscow, 125080, Russian Federation

eLIBRARY ID: 46478755 DOI: 10.1088/1742-6596/2001/1/012016

FORMALIZATION OF RISK ANALYSIS IN SOFTWARE PRODUCTS FOR CALCULATING THE EFFECTIVENESS OF INVESTMENT PROJECTS

ZHICHKIN K.A. □¹, NOSOV V.V. □²,³, ZHICHKINA L.N. □¹, AYDINOV H.T.², AREFIEV I.I.², CHEREPOVA T.I. □², KUZNETSOVA I.⁴

¹ Samara State Agrarian University, 446442, Samara region., g. Kinel, p.g.t. Ust-Kinel, str. Uchebnaya 2 K.G. Razumovsky Moscow State University of Technologies and Management (the First Cossack University), 73, Zemlyanoy Val street, Moscow, 109004

³ Academy of the Investigative Committee of the Russian Federation, 12 Vrubel street, Moscow, 125080
⁴ Plekhanov Russian University of Economics, 36, Stremyanny lane, Moscow, 117997

Тип: статья в сборнике трудов конференции Язык: английский Год издания: 2021

Страницы: 012016

источник:

JOURNAL OF PHYSICS: CONFERENCE SERIES

International Scientific and Practical Conference "Information Technologies and Intelligent Decision Making Systems (ITIDMS-II 2021). 2021 Издательство: Institute of Physics Publishing