ERRATA ====

Erratum to: The following articles were tagged as Open Access articles incorrectly, all of these articles are regular articles

Received November 3, 2020 Revised November 3, 2020 Accepted November 3, 2020

DOI: 10.1134/S0005117920120103

A Group-Theoretic Approach to the Reducibility Problem of Optimal Processes

K. G. Garaev

Kazan National Research Technical University (KAI), Kazan, Russia

 $e ext{-}mail: fmf@kai.ru$

Received October 16, 2019

Revised January 24, 2020

Accepted January 30, 2020

DOI: 10.1134/S0005117920070012

Minimax Linear Estimation with the Probability Criterion under Unimodal Noise and Bounded Parameters

A. S. Arkhipov *,a and K. V. Semenikhin *,b

*Moscow Aviation Institute, Moscow, Russia

e-mail: a ege3145@yandex.ru, b siemenkv@rambler.ru

Received December 2, 2019

Revised January 23, 2020

Accepted January 30, 2020

DOI: 10.1134/S0005117920070024

Optimal Stopping Time for Geometric Random Walks with Power Payoff Function

O. V. Zverev *,a , \check{V} . M. Khametov **,***,b , and E. A. Shelemekh *,c

- * Central Economics and Mathematics Institute (CEMI), Russian Academy of Sciences, Moscow, Russia
- ** National Research University Higher School of Economics, Moscow, Russia
- *** Moscow Aviation Institute (National Research University), Moscow, Russia

 $e\text{-}mail\text{: }^{a}zv\text{-}oleg@yandex.ru, \ ^{b}khametovvm@mail.ru, \ ^{c}letis@mail.ru$

Received December 11, 2019

Revised January 16, 2020

Accepted January 30, 2020

2278 ERRATA

Comparative Analysis of the Results of Training a Neural Network with Calculated Weights and with Random Generation of the Weights P. Sh. Geidarov

Institute of Control Systems, Azerbaijan National Academy of Sciences, Baku, Azerbaijan

 $e ext{-}mail: plbaku2010@gmail.com}$

Received December 3, 2018

Revised October 24, 2019

Accepted November 28, 2019

DOI: 10.1134/S0005117920070048

State Observer-Based Iterative Learning Control of an Uncertain Continuous-Time System

J. P. Emelianova

 $Arzamas\ Polytechnic\ Institute\ of\ R.E.\ Alekseev\ Nizhny\ Novgorod\ State\ Technical\ University,\ Arzamas,$

Russia

 $e ext{-}mail: emelianovajulia@gmail.com}$

Received November 27, 2019

Revised February 11, 2020

Accepted March 4, 2020

DOI: 10.1134/S000511792007005X

Stationary Characteristics of an Unreliable Single-Server Queueing System with Losses and Preventive Maintenance

A. I. Peschansky

Sevastopol State University, Sevastopol, Russia

e-mail: peschansky sntu@mail.ru

Received September 30, 2019

Revised January 22, 2020

Accepted January 30, 2020

DOI: 10.1134/S0005117920070061

Reflexion Processes and Equilibrium in an Oligopoly Model with a Leader G. I. Algazin*,a and D. G. Algazina*,b

* Altai State University, Barnaul, Russia

e-mail: a algaz46@yandex.ru, b darya.algazina@mail.ru

Received August 14, 2019

Revised January 18, 2020

Accepted January 30, 2020

DOI: 10.1134/S0005117920070073

A Parametric Control Model for Implementing the National Healthcare Project

A. A. Ashimov *,a , Yu. V. Borovskiy *,b , and M. A. Onalbekov *,c

*Satbayev Kazakh National Technical University, Almaty, Kazakhstan

 $e\text{-}mail\text{: }^{a} a shimov 37@mail.ru, \ ^{b} yuborovskiy @gmail.com, \ ^{c} mukhon @list.ru$

Received August 20, 2019

Revised October 29, 2019

Accepted November 28, 2019

ERRATA 2279

War of Attrition with Incomplete Information and Fuzzy Players' Types

A. S. Shvedov

National Research University Higher School of Economics, Moscow, Russia

e-mail: ashvedov@hse.ru Received October 17, 2019 Revised January 23, 2020 Accepted January 30, 2020

DOI: 10.1134/S0005117920070097

Elements of Randomized Forecasting and Its Application to Daily Electrical Load Prediction in a Regional Power System Yu. S. Popkov*,**,a, A. Yu. Popkov*,b, and Yu. A. Dubnov*,***,c

- * Federal Research Center "Information Science and Control," Russian Academy of Sciences, Moscow, Russia
- ** Trapeznikov Institute of Control Sciences, Russian Academy of Sciences, Moscow, Russia
- *** National Research University Higher School of Economics, Moscow, Russia e-mail: a popkov@isa.ru, b apopkov@isa.ru, c yury.dubnov@phystech.edu

Received October 14, 2019 Revised December 11, 2019 Accepted January 30, 2020

DOI: 10.1134/S0005117920070103

Modeling the Influence of External Factors on the Emergence of Specialization in Abstract Systems

F. T. Aleskerov *,**,a and D. N. Tverskoi *,**,b

- * Trapeznikov Institute of Control Sciences, Russian Academy of Sciences, Moscow, Russia
- ** Higher School of Economics, National Research University, Moscow, Russia e-mail: a alesk@hse.ru, b disa1591@mail.ru

Received July 16, 2018

Revised October 6, 2018

Accepted October 17, 2018

DOI: 10.1134/S0005117920070115

Models and Management Structure for the Development and Implementation of Innovative Technologies in Railway Transportation. I. Mechanisms of Priority Projects Selection and Resource Allocation V. N. Burkov*,a, A. K. Enaleev*,b, V. I. Strogonov**,c, and D. N. Fedyanin*,d

e-mail: avlab17@bk.ru, banverena@mail.ru, cv.stroqonov@vniias.ru, ddfedyanin@inbox.ru

Received April 18, 2018

Revised April 18, 2018

Accepted July 31, 2018

^{*} Trapeznikov Institute of Control Sciences, Russian Academy of Sciences, Moscow, Russia

^{**}Research and Design Institute for Information Technology, Signalling and Telecommunications in Railway Transportation (JSC NIIAS), Moscow, Russia

2280 ERRATA

Dynamic Models of Environmental Data Envelopment Analysis with Stock and Flow Variables

S. V. Ratner

 $Trapeznikov\ Institute\ of\ Control\ Sciences,\ Russian\ Academy\ of\ Sciences,\ Moscow,\ Moscow,$

e-mail: lanarat@mail.ru Received July 24, 2018 Revised July 24, 2018

Accepted November 30, 2018

DOI: 10.1134/S0005117920070139

Optimal Arrivals in a Two-Server Rational Random-Access System with Loss

Yu. V. Chirkova

 $Institute \ of \ Applied \ Mathematical \ Research, \ Karelian \ Research \ Center, \ Russian \ Academy \ of \ Sciences,$

 $Petrozavodsk,\ Russia$

 $e\text{-}mail\text{:}\ julia@krc.karelia.ru$

Received January 13, 2016

Revised January 13, 2016

Accepted January 30, 2020