Регистрационные данные DOI: Process Management and Scientific Developments (Birmingham, GB) January 16, 2020 - Part 1

Поле	Значение
Объект №1	
Заголовок	INVESTMENT VALUATION: DISCUSSION OF THREE METHODS
Аннотация	The article deals with the problems of investment valuation based on three well-known methods that are widely used in practice. It is shown that the use of a generalized cash flow model for evaluating real investments differs significantly from the results obtained using the classical Modigliani-Miller models. It is noted that the formulas known in corporate Finance are a special case of the generalized model. The use of a generalized model makes it possible to Refine the estimates of investments with a debt load and give them a more adequate character.
Автор 1	Gribov, A.F.
Место работы автора 1	Department of mathematical methods in Economics Russian University of Economics. G. V. Plekhanov Moscow, Russian Federation
DOI	10.34660/INF.2020.4.52756
URL	http://naukarus.ru/public_html/wp-content/uploads/2020/ PMSD%20January%2016%20-%20Part%201.pdf#page=7
Исправить данные	

Объект №2	
Заголовок	SALES FEATURES OF INDUSTRIAL PRODUCTS
Аннотация	Industry marketing can be understood as an activity aimed at meeting the needs of industrial enterprises in exchange for goods. Its main purpose is to determine the state and dynamics of demand and market conditions, to make the right decision on demand, and to maximize its production. In order to investigate the demand for products sent by the enterprise to a specific market during the sale of industrial products, the market structure of the market, the technical level and quality of the products to be marketed, the commodity movement system, and the services of competitive companies, it is necessary to study safety regulations.
Автор 1	Hasanov, B.M.
Место работы автора 1	Ganja, Republic of Azerbaijan University of Technology of Azerbaijan
Автор 2	Mammadli, Z.T.
Место работы автора 2	Ganja, Republic of Azerbaijan University of Technology of Azerbaijan
Автор 3	Huseynova, L.Z.
Место работы автора 3	Ganja State University
Автор 4	Aliyeva, S.E.
Место работы автора 4	Ganja, Republic of Azerbaijan University of Technology of Azerbaijan
DOI	10.34660/INF.2020.4.52757

URL	http://naukarus.ru/public_html/wp-content/uploads/2020/ PMSD%20January%2016%20-%20Part%201.pdf#page=15
<u>Исправить данные</u>	
Объект №3	
Заголовок	ANALYSIS OF THE LEGISLATION OF MALAYSIA IN TERMS OF SUPERVISION OF MARGIN LENDING AND THE POSSIBILITY OF IMPLEMENTING CERTAIN REQUIREMENTS IN THE CURRENT RUSSIAN LEGISLATION
Аннотация	The article analyzes the international supervisory experience of Malaysia in terms of control over the implementation of short sales: the regime of regulated short sales, the regulation of short sales in the corporate bond market and in the money market. The analysis was carried out in order to identify further key areas of development of the Russian margin lending market. The results of the analysis made it possible to assess the regulatory requirements existing in Malaysia for possible implementation in Russian jurisdiction.
Автор 1	Emelyanova, E.S.
Место работы автора 1	Head of the stress testing organization department, Bank of Russia
DOI	10.34660/INF.2020.4.52758
URL	http://naukarus.ru/public_html/wp-content/uploads/2020/ PMSD%20January%2016%20-%20Part%201.pdf#page=21

Исправить данные	
Объект №4	
Заголовок	MANAGEMENT OF INNOVATIVE DEVELOPMENT OF HIGH-TECH INDUSTRIES USING SIMULATION MODELS
Аннотация	The problems of improving the methods of managing the processes of innovative development of knowledge-intensive enterprises, which allows creating new competitive samples of technical devices and complexes, can be successfully solved with the help of model tools. The article proposes a simulation model that allows you to predict the amount of financial and other necessary resources, determine the costs of scientific research, and calculate the prices of manufactured products. A new criterion is developed for the optimality of expenses allocated for innovative development, which allows us to determine the relationship between the pace of industrialization and the quality of living standards.
Автор 1	Khrustalev, E.Y.
Место работы автора 1	Central Economics and Mathematics Institute, Russian Academy of Sciences Moscow, Russia
Автор 2	Larin, S.N.
Место работы автора 2	Central Economics and Mathematics Institute, Russian Academy of Sciences Moscow, Russia
Автор 3	Khrustalev, O.E.

Место работы автора 3	Central Economics and Mathematics Institute, Russian Academy of Sciences Moscow, Russia
DOI	10.34660/INF.2020.4.52759
URL	http://naukarus.ru/public_html/wp-content/uploads/2020/ PMSD%20January%2016%20-%20Part%201.pdf#page=27
Исправить данные	
Объект №5	
Заголовок	ASSESSMENT OF THE LEVEL OF INNOVATION OF HIGH-TECH AND KNOWLEDGE-INTENSIVE ENTERPRISES USING EXPERT METHODS
Аннотация	Modern high-tech and knowledge-intensive enterprises develop and industrially produce innovative and competitive products, practically realizing the results of scientific research. The article proposes economic and mathematical tools that take into account the level of knowledge in a particular subject area, the quality of the information systems used on them, and is intended to assess the level of scientific and practical developments performed by enterprises.
Автор 1	Khrustalev, E.Y.
Место работы автора 1	Central Economics and Mathematics Institute Russian Academy of Sciences Moscow, Russia
Автор 2	Khrustalev, O.E.

Место работы автора 2	Central Economics and Mathematics Institute Russian Academy of Sciences Moscow, Russia
DOI	10.34660/INF.2020.4.52760
URL	http://naukarus.ru/public_html/wp-content/uploads/2020/ PMSD%20January%2016%20-%20Part%201.pdf#page=32
Исправить данные	
Объект №6	
Заголовок	THEORETICAL ASPECTS OF STUDYING THE REASONS FOR THE POPULATION OUTFLOW FROM KAMCHATSK KRAI
Аннотация	This article discusses the issues dedicated to the causes and consequences of the growing demographic crisis in the Far East, in particular in the Kamchatka Territory. Particular attention is paid to the migration of young people from the region. A statistical analysis of the dynamics of migration and some socio-economic parameters affecting the quality of life of the population is carried out. Based on the results obtained, the need for research through questionnaires and surveys to identify subjective views of young people on the urban environment is revealed. The key aspects of the need to study the causes of the outflow of youth from the region and hypothetical methods for solving the problem are identified.
Автор 1	Kulakova, L.I.

Место работы автора 1	Far Eastern Branch of the All-Russian Academy of Foreign Trade of the Ministry of Economic Development of the Russian Federation Petropavlovsk-Kamchatsky
Автор 2	Gadetsky, O.Y.
Место работы автора 2	Far Eastern Branch of the All-Russian Academy of Foreign Trade of the Ministry of Economic Development of the Russian Federation Petropavlovsk-Kamchatsky
DOI	10.34660/INF.2020.4.52761
URL	http://naukarus.ru/public_html/wp-content/uploads/2020/ PMSD%20January%2016%20-%20Part%201.pdf#page=36
Исправить данные	
Объект №7	
Заголовок	DISCUSSION OF THE REFORMS OF PETER THE GREAT IN THE PROCESS OF TRAINING TEACHERS TO TEACH DEBATABLE ISSUES OF HISTORY

Аннотация	In the process of preparing teachers for teaching of controversial issues in the classroom, the most relevant among teachers was the problem of reforms of Peter the Great. The article presents a variant of the organization of classes in the process of training teachers of history on the importance of reforms of Peter I for Russia. Attention is focused on the architecture of the reforms themselves, their interrelation, consistency and complexity. The proposed option can be integrated into the modular course Didactic bases of formation teachers readiness to teaching of debatable questions of historical science, developed by the authors for the system of additional professional education, allowing the teacher of history in the process of teaching to avoid falsification on this subject. The article is aimed at teachers of secondary schools teaching history and social studies, graduate students and researchers interested in pedagogical problems and people interested in historical subjects.
Автор 1	Varyuschenko, V.I.
Место работы автора 1	Candidate of Historical Sciences, Associate Professor. Saint Petersburg, Russia
Автор 2	Gaikova, O.V.
Место работы автора 2	Candidate of Pedagogical Sciences, teacher of history and social higher category municipal budget educational institution secondary school 26 Novosibirsk, Russia
DOI	10.34660/INF.2020.4.52763
URL	http://naukarus.ru/public_html/wp-content/uploads/2020/ PMSD%20January%2016%20-%20Part%201.pdf#page=45

Исправить данные	
Объект №8	
Заголовок	TEACHER SELF-IMPROVEMENT DURING THE PERIOD OF INNOVATIVE TRANSFORMATIONS IN THE MODERN PROFESSIONAL - EDUCATIONAL SPACE
Аннотация	Mankind has moved to a new stage of development in which the destruction of traditional moral values and uncertainties in the future are reflected in the mass psychological processes of modern society in which a person is dehumanized. The article pays special attention to the growing role of the teacher during the period of innovative transformations, which throughout its life should strive for self-development and self-realization through self-education, self-organization and self-improvement. The construction of his professional activity is based on humanistic principles and is projected into certain expressively instrumental characteristics. It is concluded that the improvement of pedagogical competence, which involves the teacher seeing a holistic scientific picture of the world in its modern sense, becomes necessary for the formation of a creative person.
Автор 1	Manzhos, L.V.
Место работы автора 1	Senior Lecturer Adyghe State University Maykop, Russia
Автор 2	Hakunova, M.M.
Место работы автора 2	Candidate of Pedagogic Sciences, Associate Professor Adyghe State University Maykop, Russia

Автор 3	Akhtaov, R.A.
Место работы автора 3	Candidate of Pedagogic Sciences, Associate Professor Dean of the Faculty of Social Technology and Tourism Adyghe State University Maykop, Russia
DOI	10.34660/INF.2020.4.52764
URL	http://naukarus.ru/public_html/wp-content/uploads/2020/ PMSD%20January%2016%20-%20Part%201.pdf#page=49
Исправить данные	
Объект №9	
Заголовок	ASSESSMENT OF STUDENT ANTI-CORRUPTION TRAINING
Аннотация	Currently, corruption, covering all spheres of life and activities of the state and society, causes serious damage to the socioeconomic development of the country and threatens its national security. Against it, the efforts of the legislative, executive and judicial authorities are directed, which are tasked with eradicating this negative phenomenon. Their successful solution depends not only on the governing bodies, but also on the active citizenship of all members of society. Graduates of higher educational institutions, prepared for activities to combat corruption, are called upon to play a significant role in this. This article presents a modern assessment of the anti-corruption train- ing of graduates and analyzes the public opinion of students on anti-corruption issues. An attempt has been made to open up unused reserves for improving the quality of anti-corruption training of graduates for activities in the positions of state civil servants and specialists of government bodies.

Автор 1	Kirillov, V.P.
Место работы автора 1	Russian State University A.N. Kosygin
Автор 2	Kirillova, G.V.
Место работы автора 2	Russian Open Transport Academy of the Russian University of Transport
DOI	10.34660/INF.2020.4.52765
URL	http://naukarus.ru/public_html/wp-content/uploads/2020/ PMSD%20January%2016%20-%20Part%201.pdf#page=56
Исправить данные	
Объект №10	
Заголовок	ANALYSIS OF THE SEMANTIC GROUP "COLOUR NAMES OF CARS" IN COMPARISON OF TWO LANGUAGES
Аннотация	The semantic classes of English object adjectives related to the semantic field color, functioning in the names of cars, and the Russian correspondences of these adjectives obtained in the course of the analysis of translations of the studied color names of cars are investigated. The structural features of the object color names are established.
Автор 1	Sokolov, K.L.
Место работы автора 1	Vologda State University
DOI	10.34660/INF.2020.4.52766

URL	http://naukarus.ru/public_html/wp-content/uploads/2020/ PMSD%20January%2016%20-%20Part%201.pdf#page=64
<u>Исправить данные</u>	
Объект №11	
Заголовок	THE IMAGE OF CHINA AND THE "CHINESE TEXT" IN RUSSIAN LITERATURE OF THE XIX-XXI CENTURIES
Аннотация	
Автор 1	Krasnoyarova, A.A.
Место работы автора 1	of Russian literature of the Perm State University Lecturer at the Department of Russian language of the Nanchang University Nanchang.
DOI	10.34660/INF.2020.4.52767
URL	http://naukarus.ru/public_html/wp-content/uploads/2020/ PMSD%20January%2016%20-%20Part%201.pdf#page=69
Исправить данные	
Объект №12	
Заголовок	ON THE FUNCTIONS OF THE EVENKI LANGUAGE IN THE SAKHA REPUBLIC (YAKUTIA)

Аннотация	The article is dedicated to the functioning of the Evenki language in the Sakha Republic (Yakutia). At present, the trend of losing a mother tongue among the Evenks of the republic is continuing. Any language, including Evenki, is multifunctional in nature. This paper gives a brief description of the main functions of the Evenki language - communicative, cognitive, and nominative.
Автор 1	Struchkov, K.N.
Место работы автора 1	Candidate of Linguistics, Research Fellow Department of Northern Linguistics Institute of Humanities and Indigenous Peoples of the North, Siberian Division, Russian Academy of Sciences Yakutsk, Russia,
DOI	10.34660/INF.2020.4.52768
URL	http://naukarus.ru/public_html/wp-content/uploads/2020/ PMSD%20January%2016%20-%20Part%201.pdf#page=76
Исправить данные	
Объект №13	
Заголовок	THE CHURCH DIPLOMATS IN THE ORTHODOX EAST IN THE MIDDLE OF THE XIX CENTURY: A.N. MURAVYOV, ARCHIMANDRITES PORFIRY (USPENSKY) AND ANTONIN (KAPUSTIN)1

Аннотация

Church-diplomatic relations with the Orthodox East. With extensive historiography devoted to the study of the spiritual ties between Russia and the Eastern Patriarchates, there are very few works devoted to the history of the Russian presence in the Holy Land and on Mount Athos in the context of the Eastern guestion, when these regions became the object of attention of European diplomacy. Studies on the activities of church diplomats in both regions in the middle of the XIX century are practically absent. Meanwhile, in the XIX century, the foreign policy of the great powers in the Middle East was largely church-political in nature, which was due to the activity of European diplomacy within the canonical limits of the Eastern Local Churches, which were under the jurisdiction of the Ottoman Empire. The London conventions caused a new wave of activity of the Western powers. The intensification of activities in Syria and Palestine by Uniates, Franciscans, Jesuits and Protestants (and, above all, the establishment of the Prussian-Anglican bishopric in 1841) all testified to the fact that the great powers rushed to the Holy Land, this center of Christianity, where the fate of peoples was decided. The penetration of heterodox propaganda, the interests of protecting the rights and property of a growing number of Russian pilgrims forced the Ministry of Foreign Affairs to take measures to better examine the situation in Syria and Palestine. In addition, in the 30s of the XIX century, the active development of mass Orthodox pilgrimage to the holy places of Palestine began. All these facts served as an important incentive for the development of inter-church ties of the All-Russian Holy Synod with the throne of Jerusalem. Without exaggeration, A. N. Muravyov, archimandrites Porfiry (Uspensky) and Antonin (Kapustin) can be considered the key figures of church diplomacy of the XIX century. Largely thanks to their personal initiative, the development of the church presence of Russia in the Orthodox East was carried out. At the same time, it is difficult to name church leaders whose fates were so closely

Автор 1	Smirnova, I.Y.
Место работы автора 1	Lead Research Officer Institute of Russian History of the Russian Academy of Sciences
DOI	10.34660/INF.2020.4.52769
URL	http://naukarus.ru/public_html/wp-content/uploads/2020/ PMSD%20January%2016%20-%20Part%201.pdf#page=82
Исправить данные	
Объект №14	
Заголовок	IMPACT ON THE ENVIRONMENT OF SHEET ROLLING PRODUCTION IN THE METALLURGICAL INDUSTRY
Аннотация	The degree of environmental impact of sheet-metal production of the metallurgical industry was studied. Areas of pollution and zones of technogenic transformation of ecosystems and landscapes are shown within and outside the sanitary protection zone of a metallurgical enterprise.
Автор 1	Sokolov, L.I.
Место работы автора 1	Full Professor Vologda State University
DOI	10.34660/INF.2020.4.52770
URL	http://naukarus.ru/public_html/wp-content/uploads/2020/ PMSD%20January%2016%20-%20Part%201.pdf#page=92

<u>Исправить данные</u>	
Объект №15	
Заголовок	CLINICAL RISK FACTORS AND CAUSES OF VENOUS THROMBOEMBOLIC COMPLICATIONS IN THE REPUBLIC OF SAKHA (YAKUTIA)
Аннотация	The article describes the causes of progression and the main clinical risk factors for venous thromboembolic complications in the Republic of Sakha (Yakutia). Venous thromboembolic complications (VTEC) are relevant and socially significant clinical problem, because its are referring to the most common problem and represent a real danger to the lives of patients. The main clinical risk factors for VTEC are stroke or paralysis/pa- resis of the lower limbs, severe myocardial contractile dysfunction, severe lung diseases, sepsis, acute infection, malignant neoplasms. It is established that the leading nosological unit of causes of VTEC in the Republic of Sakha (Yakutia) are cancer, trauma of the musculoskeletal system and prolonged immobility (strokes, craniocerebral injuries).
Автор 1	Vinokurov, M.M.
Место работы автора 1	Head of Department M. K. Ammosov North-Eastern Federal University, Yakutsk
Автор 2	Yakovlev, A.A.
Место работы автора 2	Candidate of Medical Sciences Republican hospital 2 - Center of emergency medical care, Yakutsk

Автор 3	Vinokurova, L.M.
Место работы автора 3	M. K. Ammosov North-Eastern Federal University, Yakutsk
DOI	10.34660/INF.2020.4.52771
URL	http://naukarus.ru/public_html/wp-content/uploads/2020/ PMSD%20January%2016%20-%20Part%201.pdf#page=96
Исправить данные	
Объект №16	
Заголовок	THE DYNAMICS OF THE CIRCADIAN RHYTHM OF BODY TEMPERATURE IN THE ACUTE PERIOD OF SEVERE TRAUMATIC BRAIN INJURY IN CHILDREN
Аннотация	A study of the dynamics of the circadian rhythm of body temperature in the acute period of severe traumatic brain injury in children revealed the peak of a pronounced systemic inflammatory reaction in infants at 5 days. A distinctive feature of groups 2 and 3 of children with STBI in all age groups was a more pronounced systemic inflammatory reaction, which manifested itself by a significant hyperthermic reaction on the 2nd day. The more severe the damage to the brain, the more pronounced is the systemic inflammatory response of the body in groups 2 and 3 of all ages. The duration of hyperthermia can serve as a guide in determining the damaged array of tissue structures of the body and determine the prognosis and degree of neurological disorders after STBI in children.
Автор 1	Muhitdinova, H.N.

Место работы автора 1	Tashkent Institute for Postgraduate Medical Education
DOI	10.34660/INF.2020.4.52772
URL	http://naukarus.ru/public_html/wp-content/uploads/2020/ PMSD%20January%2016%20-%20Part%201.pdf#page=101
Исправить данные	
Объект №17	
Заголовок	FEATURES OF INTRAOPERATIVE PAIN RELIEF IN SEVERE TRAUMATIC BRAIN INJURY IN CHILDREN
Аннотация	The authors found that an increase in the duration of en- dotracheal anesthesia was characterized by an increase in the correlation of hemodynamics, an increase in the effect of mechanical ventilation on the compensatory reactions of the parameters of central and peripheral hemodynamics in STBI in children older than 7 years. With an increase in the duration of anesthesia, a combination of general anesthesia with isoflurane inhalation, local anesthesia significantly reduces the need to increase the introduction of relaxants, intravenous less controlled anesthetics, and hypnotics. 76 of children over 7 years of age who have been operated on in relation to STBI require prolonged mechanical ventilation in the early postoperative period.
Автор 1	Muhitdinova, H.N.
Место работы автора 1	Tashkent Institute of Postgraduate Medical Education

Автор 2	Abdusaliyeva, T.M.
Место работы автора 2	Tashkent Pediatric Medical Institute
Автор 3	Tursunov, D.K.
Место работы автора 3	resuscitation anesthetist Republican Scientific Center for Emergency Medicine Tashkent, Uzbekistan
DOI	10.34660/INF.2020.4.52773
URL	http://naukarus.ru/public_html/wp-content/uploads/2020/ PMSD%20January%2016%20-%20Part%201.pdf#page=110
<u>Исправить данные</u>	
Объект №18	
Заголовок	ANATOMICAL AND TOPOGRAPHIC FEATURES OF THE PANCREAS OF THE EUROPEAN BADGER
Аннотация	The pancreas of the European badger is located retroperito- neally at the level of 2-3 lumbar vertebrae. Gland, by the type of structure, occupies an intermediate version, has the form of a plate bent at an angle, pale pink in color, has soft, delicate texture. It has two excretory ducts independently opening in the area of the bend of the duodenum.
Автор 1	Strygina, O.A.
Место работы автора 1	Ivanovo State Agricultural Academy named after D.K. Belyaev

Автор 2	Kletikova, L.V.
Место работы автора 2	Ivanovo State Agricultural Academy named after D.K. Belyaev
DOI	10.34660/INF.2020.4.52774
URL	http://naukarus.ru/public_html/wp-content/uploads/2020/ PMSD%20January%2016%20-%20Part%201.pdf#page=118
Исправить данные	
Объект №19	
Заголовок	METHODS FOR THE SYNTHESIS OF POLYETHERETHERKETONES AND POLYETHERETHERKETONES
Аннотация	Aromatic polyetherketones in recent years occupied a prominent position among other thermoplastic polymers. This is because they possess a unique combination of toughness, thermo-oxidative stability, resistance to solvents, mechanical strength, fire resistance, and maintain their physicochemical properties at high temperatures. Aromatic polyetherketones currently successfully synthesized using the Friedel-Crafts reaction. Important advantages of the synthesis of aromatic polyethers by the reaction of the Friedel-Crafts over the other are relatively mild polycondensation conditions (temperature, typically up to 100 C) and the possibility of using inexpensive starting materials. There are two ways of synthesis of aromatic polyetherketones: electrophilic and nucleophilic, each of which has its own advantages and disadvantages. The article provides a comparative analysis of the advantages and disadvantages of electrophilic and nucleophilic methods for the synthesis of polyetherketones and polyetheretherketones.

Автор 1	Salamov, A.K.
Место работы автора 1	Ingush state University
DOI	10.34660/INF.2020.4.52775
URL	http://naukarus.ru/public_html/wp-content/uploads/2020/ PMSD%20January%2016%20-%20Part%201.pdf#page=124
<u>Исправить данные</u>	

Данные проверены