Table of contents

Volume 483

The I International Scientific Practical Conference "Breakthrough Technologies and Communications in Industry"

20–21 November 2018, Volgograd, Russian Federation

Accepted papers received: 4 January 2019
Published online: 20 March 2019

Preface

The I International Scientific Practical Conference "Breakthrough Technologies and Communications in Industry"

Peer review statement

Papers

Electronic course development for future engineers training
Zh V Smirnova, O I Vaganova, M N Gladkova, M L Gruzdeva and S. N Kaznacheeva.....1

Current requirements for assessing the results of student training
O I Vaganova, Zh V Smirnova, N S Abramova, J M Tsarapkina and L M Bazavlutskaya.....7

Practice-oriented approach implementation in vocational education
Zh V Smirnova, O I Vaganova, D A Loshkareva, E A Konyaeva and M N Gladkova.....12

Solid-state modeling and basic training of specialists in the field of mechanical engineering
V V Telegin, I V Telegin and A V Kirichek.....17
Organizational specificity of batch production enterprises of processing industry
H-Ch Brauweiler, V V Kurchenkov and L V Ponomareva.....22

The analysis of the impact of technological processes of hot forging on the dynamics of the crank press
I V Telegin, A M Kozlov and V I Sakalo.....29

Creation of institutional conditions and mechanisms of entrepreneurship development in the region (using as the example the Volgograd region)
M M Guzev, M V Ledeneva, G G Egorov and L V Shamray-Kurbatova.....34

Transport nominations in cross-cultural communication training
A A Isakova.....42

Improvement of procedural approach to the production management at industrial enterprises
A V Litvinova, A V Gorbunova and E O Litvinov.....48

Professional translators' ethics in workplace communication
V A Mityagina and A P Naumova.....56

Sustainable production as the dominant value of environmental discourse
E B Pavlova and E V Terentyeva.....62

Translators Training for Joint Venture Employment
A V Prostov, O I Popova and E V Stepanova.....68

Specificity of intercultural communication and documents translation in aluminium industry
Alexandra Usacheva and Victoria Skrotskaya.....76
Professionally-related communication: sociolinguistic monitoring of most frequently used words of youth sociolect
A A Petrova, N A Sytina and O Ergunova.....81

Top 100 Occupations in Demand at Modern Russian Enterprises: Interaction and Communication in the 21st century
N V Yudina and O A Seliverstov......92

Need Analysis of College-Educated Labor Resources in the Russian Arctic
K S Zaikov, N A Kondratov, M Yu Kuprikov, N M Kuprikov and E Tamitskaya.....97

Communicative aspects of professional training of personnel
I S Dikarev, S A Korobov and S B Tokareva.....103

Network support for personnel training: evaluation component
N V Zolotykh, A V Chernyaeva and T U Shevchenko.....109

Artificial intelligence and digital transformations in the society
A V Lavrentyeva, A A Dzikia, A E Kalinina, D P Frolov, E A Akhverdiev and A S Barakova.....117

Assessing competitiveness of innovational systems
S A Korobov, V O Moseyko, V S Epinina, E Y Marusinina and S I Korobova.....125

Development of entrepreneurial skills in the innovation sector
S A Korobov, V O Moseyko, V S Epinina, E Y Marusinina and S I Korobova.....130

Managing access to enterprise information based on the mandatory model
A S Ksenofontov, I I Mamuchiev and L A Moskalenko.....135
The statistical researches of flexible manufacturing system's efficiency

E N Malyshev, I A Zenkina and V A Fedorov.....140

Syntactic features of scientific articles on materials science

O O Kandrashkina and El VI Revina.....145

Optimization model of motivational process as a basis of management decisions

T L Bezrukova, S S Kirillova, S A Kuznetsov and O A Pecherskaya.....151

Enhancing foreign language communication skills in international business environment

I V Skrynnikova and E G Grigorieva.....158

School - university - production: a chain of effective communications

O U Soloveva, N V Gretsova and M V Gretsov.....168

Effect of cross-cultural differences on industrial communication

Elena Eltanskaya, Yulia Kulichenko and Lyudmila Medvedeva.....173

Best available technique in the environmental management system of ceramic enterprises

L M Generalova, E A Eltanskaya and L M Rebrina.....179

Determination of the actual zone of influence of an industrial enterprise on the basis of the quality assessment of the environmental components

A A Tihonova, V V Yanina and E A Eltanskaya.....185

Timber industry terminology translation: case study

N G Sivtseva, N A Paskova, N Yu Berezhnykh and I S Shilnikova.....191
Features of training and retraining specialists in the technical sphere in higher educational institutions

O I Vaganova, N Yu Tuaeva, Zh V Smirnova, L K Parsieva and E A Aleshugina.....198

Teaching Package Development for Engineering Training Programs

Zh V Smirnova, O I Vaganova, L B Gatsalova, O V Golubeva and E.A. Chelnokova.....203

The specifics of academic discourse while training translators as professional staff for work in the chemical industry

N B Egorchenkova, O V Korobova and Zh V Smirnova.....210

Information and analysis support for pharmaceutical business management

A V Evstratov, I A Ezangina and E V Novozhenina.....217

Conflict communications in the production management

A S Sukhova, I G Selezneva and I N Naumov.....223

Strategies applied by technical interpreters in Khanty-Mansiysk and Murmansk based industries

O V Afanaseva and N S Gilmanova.....230

Teaching resources in professionally oriented foreign language learning

I V Aleshchanova, N A Frolova and M R Zheltukhina.....236

Protecting surfaces of parts with wear-resistant vibration-damping coatings

E S Ankuda, V V Kalmykov, M V Musokhranov and I K Ustinov.....244

Melodic features of emphatic apology speech formulae in business communication

E Eltanskaya, A Arzhanovskaya and Y Linkova.....249
Improvement of design and calculation method for contact air humidifiers
A G Averkin, A I Yeremkin, T I Korolyova, K O Chichirov and S O Kiselyov.....254

Minority languages of Brittany in regional economy and regional enterprises
A S Bukhonkina, V P Sviridonova and U S Dzubenko.....260

The role of English deverbative terms in industrial communication
N E Gorskaya, V E Glyzina and AV Fedoryuk.....267

Sociolinguistic aspects of effective communication of a foreign specialist at a production department
N L Shamne, M V Milovanova and E V Terentyeva.....272

Dependence of physical and mechanical properties of metal surfaces on microgeometric parameters
V V Kalmykov, M V Mousokhranov and E V Logutenkova.....280

Oil and gas industry lexis translation: discourse-cognitive approach (notions versus terms)
S V Latysheva.....285

Formation of adhesive properties of surfaces of multicomponent materials
E V Logutenkova, V V Kalmykov and M V Mousokhranov.....292

Perseptron for assessing the students' task performance in learning a foreign language according to the competencies using bi data
N A Prom, E A Litvinova, A V Shokhnekh, T G Yovanovich and N I Lomakin.....296

Research of layered composites by using subminiature eddy-current probes
A A Bagaev, A V Ishkov and V N Malikov.....304
Museum dialogue as an important component of marketing communication of a brand
Tatiana Melnik and Oksana Maletina.....309

Foreign language competence in manager professional structure and training
E V Meshcheryakova, E A Loktyshina and J V Meshcheryakova.....315

The means of cognitive information conveyance in technical translation
A Milostivaya, I Makhova, O Tchudnova, A Sidelnikova and A Simonyan.....323

Strategic marketing planning in the petrochemical market
N S Mushketova and S V Fedorova.....330

The influence of technological parameters on physical and mechanical properties of surfaces
M V Mousokhranov, V V Kalmykov and E V Logutenkova.....336

Influence of electromagnetic radiation of the Earth on ethnogenesis processes: to the problem of refinement of sources of «passionarity»
S A Yurchenko and N Yu Nikolaev.....340

Industrial discourse in the context of court interpreting in Sweden
A M Polikarpov and A D Frantsuzova.....346

Innovative technologies of personnel management of industrial enterprises in terms of introducing professional standards
Y Y Savchenko, O G Goleva, I A Korchagina, A V Ovsyannikova and Y.S. Lobanova.....354
The optimal placement of information resources on the nodes of a distributed information processing system based on a two-tier and three-tier client-server architecture

A N Scoba, V K Mikhaylov, Ahmed Nafea Ayesh Ayesh and N S Skorik.....362

Organisational communications in the enterprise management system

I V Shindryaeva, A Y Berezovaya, T V Ovsyannikova and S O Shindryaev.....369

Innovative management in Russian production companies

V V Smirnov, V V Semenov, A N Zakharova, E N Kadyshev and G S Dulina.....374

Adjustment of induction high-temperature synthesis to in situ synchrotron study of SHS-mixtures on the example of Ti-Al system

A V Sobachkin, A Yu Myasnikov, A A Sitnikov and M R Sharafutdinov.....380

Information technology in the digital document management in the tourism industry as a perspective tool in increasing effectiveness of a tourist enterprise

E V Stelnik, Y A Kiyashko and P I Lysikov.....388

Gender-related specifics of communication in the work place

L I Stolyarchuk, I A Stolyarchuk and V I Chumakov.....393

Quasi-professional tasks in the foreign language education

Y Timkina and M Khlybova......400

Economic and mathematical model for calculation of preliminary production costs of multidimensional products for objects of protection having complex geometric shape

D A Tolstobrov, N A Tolstobrova and S A Fedoseev.....406
Experience in the management of business processes with the use of digital technologies by Russian companies of a petrochemical complex

E M Deberdieva, M V Vechkasova, H S Golikava, A A Borisova and A F Lysenko.....412

New approaches for exploring cult buildings: to the issue of introducing energy assessments into a comprehensive research method

S A Yurchenko.....420

Seasonal changes assessment of motor oil consumption by cars

N S Zakharov, A N Makarova, E I Makarov and G V Abakumov.....424

Computer-aided design of technical documentation on the digital product models of Industry 4.0

D A Zakoldaev, A V Shukalov, I O Zharinov and O O Zharinov.....430

Formation principles of digital twins of Cyber-Physical Systems in the smart factories of Industry 4.0

A V Gurjanov, D A Zakoldaev, A V Shukalov and I O Zharinov.....434

Professional qualifications and standards as a policy instrument aimed at improving the competitiveness of the Russian market for tourist industry

V A Zolotovskiy, A U Bazhenov and A. Yu. Kindaev.....439

Reducing cutting forces at advanced plastic deformation of metals

K.S. Abrosimov and A.V. Morozova.....447

Using online update of distributional semantics models for decision-making support for concepts extraction in the domain ontology learning task

A Anikin, A Katyshev, M Denisov, V Smirnov and D Litovkin.....453
Ontology-based approach to decision-making support of conceptual domain models creating and using in learning and scientific research

Anton Anikin, Dmitry Litovkin, Elena Sarkisova, Tatyana Petrova and Marina Kultsova.....459

Developing intercultural communication competence of operating staff within corporate training program

T N Astafurova and O P Kozlova.....467

Modeling of object competitiveness based on hybrid method assessment

T L Bezrukova, G P Fomin, S S Kirillova and B A Bezrukov.....474

Towards a graph model application for automatic text processing in data management

E.G. Grigoryeva, L A Kochetova, Y V Pomelnikov, V V Popov and T V Shtelmakh.....480

Simulation based technologies for Professional Training of Managers in the Arctic Region

M V Druzhinia, M V Zakharchenko, M A Ananina and E E Solovyova.....487

Formation of structural and hierarchical model of needs in production personnel for the purpose of forecasting their professional training

N V Ketko, O E Akimova, S V Zemlyanskaya, I V Dneprovskaya and E M Vitalieva.....496

Agent-based approach for analysis of electricity distribution technological processes in power systems

S S Kostinskiy, V A Mokhov, T N Kruglova, D V Shaikhutdinov and A S Vlasov.....505

Cross-cultural professional communication in the context of globalization

N L Shamne, M V Milovanova and E Yu Malushko.....512
Self-checking quality of welded structures
V V Miroshnikov, A V Morozova and D O Vasin.....519

Modern coatings of metal-cutting tools as a way to control the efficiency of noncorrosive steel treatment
B Mokritsky, A Morozova and A Sebrennikova.....525

Specialised technical translation: Global Village requirements and regional opportunities
E Yu Novikova and S R Khairova.....530

Peculiarities of translation of English technical terms
L S Polyakova, Yu V Yuzakova, E V Suvorova and K E Zharova.....537

Communicative qualities of a person as the component of professional self-consciousness of the Director of the social service
O Golub, T Klenova, A Ozerina, T Timofeeva and O Maletina.....543

Efficiency gains for using production capabilities of an oil and gas production enterprise based on innovative process solutions
M I Eliseeva and E I Inyakina.....549

The Role of the Regional Support of Technical University in the Training of Professional Personnel for Enterprises of Volgograd region
S P Sazonov, A I Chunakov, E Ekharlamova, A A Polyanskaya and S D Glebov.....557

Professional jargon units in workplace communication (by the example of professional languages of miners, oilmen, railway workers and ambulance doctors)
LN Rebrina and LM Generalova.....563
Public organization management: Trade Union Cafeteria Plan of Volgograd State University
N A Archebasova, E G Grigorieva and S A Linchenko.....570

Method of lemmatizer selections in multiplexing lemmatization
O A Sychev and N A Penskoy.....577

Hierarchical analysis in optimization of enterprise units
S U Kuznetsov and P V Tereliansky.....583

Status and perspectives for the use of additive technologies in various branches of Russian industry
I B Teslenko, O B Digilina and N V Abdullaev.....590

Human resources development as the basis of Russian technological breakthrough
G N Tuguzkina, L V Rozhkova, O V Salnikova, S A Vlazneva and S V Taktarova.....596

On the Essence of Technology (the Case of Collaboration between Chinese and Russian Enterprises)
F. Liu, I. M. Zashikhina, M. V. Druzhinina and Y. Sun.....602

Application of the theory of inventive problem solving to amplifying creativity of employees
V N Tsygankova.....609

Organization of structured interaction on the base of psychographic characteristics within the model of personality traits DISC
E A Chigova, I V Plyushch and I V Leskova.....614
Social aspects of industrial safety: current challenges
I V Plyushch, V I Ruzanov, L M Safiulina, N V Vysotckaya and T N Yudina.....620

Comparative legal analysis of the employment of graduate production personnel in relation to the labor law of Russia and Germany
A N Shamne.....625

European trends in providing food safety in training of technology students in conditions of the development of digital technologies
N S Limareva, T S Shaltumaev, T V Shchedrina and V N Orobinskaya.....632

The Schengen Information System: legal support for the automated cross-border business management
A O Inshakova, S Y Kochetkova and E A Serbina.....641

On the problem of preservation of inundated ecosystems of the planet
S N Lega, I N Tikhonova, V N Orobinskaya and M F Marshalkin.....648

Optimal technological process planning approach based on the state of mechatronic systems
V A Mokhov, T N Kruglova, D V Shaykhutdinov and A S Vlasov.....656

Modeling of object competitiveness based on hybrid method assessment
T L Bezrukova, G P Fomin, S S Kirillova and B A Bezrukov.....661

Reclamation of disturbed lands in the municipal district of Yekaterinburg city for sustainable development
E Wegner-Kozlova and O Guman.....667
Parcelled phrases in the aspect of business communication
O V Nikolenko, A V Belozerova, N V Sumina and E Yu Shapovalova.....673

Energy saving of hydraulic drives of machines due to increase of effectiveness of hydraulic cylinders cuffs according to the results of simulation modeling
V I Posmetyev, I M Bartenev, M A Malyukova and S V Malyukov.....680

Legal realisation of information technology activities of the government-owned corporations: automation of management and control
A O Inshakova, L A Chegovadze and T V Deryugina.....685

Social and psychological features of career strategies mobility of the college students
O V Lyusova, A S Seredintseva and E M Glukhova.....690

Prospects for the development of virtual logistics on the territory of the EAEU
E A Koryakina, N P Sheveleva and N S Kulakova.....695

Methodological basics of assessing ecological safety in the zones where waterworks units influence natural habitats with the use of water resources
V.L. Bondarenko, E.A. Semenova and A.V. Aliferov.....704

Efficient use of Russia's natural resources: agricultural production, export and import
S V Senotrusova, V G Svinukhov, E V Vavilova and V V Zhoglitcheva.....711

Some approaches to management and provision of industrial and environmental safety at regional enterprises
A A Matveeva, E Yu Ladonina and O Yu Popova.....718
The use of modern management technology to improve business efficiency
A A Ksenofontov, A S Ksenofontov, M A Kirpicheva and P V Trifonov.....724

Opportunities and emerging trends for digitalization of Russian economy
O Ergunova, A Skuratov, O Pozdeeva and A. Yu. Kindaev.....728