CONTENS

SECTION 1. INDUSTRIAL TECHNOLOGIES AND EQUIPMENT

Abramovich N., Prasmytskaya M.
Vitebsk State Technological University, Belarus
MODIFICATION OF MINERAL CLAY AND THE BASIS OF CHITOSAN AND ITS USE IN WASTEWATER TREATMENT AND TEXTILE INDUSTRY
RECYCLING AS A CHEMICAL TECHNOLOGY FOR PROCESSING POLYMER WASTE14
Antonova E.L. ¹ , Sytsko V.E. ¹ , Kuzmenkova N.V. ¹ , Shapovalov V.M ² , Zotov S.V. ²
¹ Belarusian Trade and Economic University of Consumer Cooperation Gomel, Belarus ² Institute of Mechanics of Metal Polymer Systems named after V.A. Bely of the National Academy of Sciences of Belarus, Belarus
DEVELOPMENT OF A METHOD FOR TESTING HEAVY METAL IONS WITH
NITRASONIUM REAGENT YEI,LOW18
Gulboeva D.R. ¹ , Alieva M.T. ²
Tashkent State Technical University, Uzbekistan
² Karshi State University, Uzbekistan
COMPOSITE MATERIALS: TYPES AND PRODUCTION METHODS20 Katovich A.V.
Vitebsk State Technological University, Belarus
USE OF WASTE GLASS IN CERAMIC PRODUCTS23
Kauchur A. ¹ , Hrachanikau A. ¹ , Manak P. ²
Vitebsk State Technological University, Belarus
JSC "Obolsky Ceramic Plant", Belarus
ANALYSYS OF TECHNOLOGICAL PARAMETERS OF PATTERN KNITTED
FABRIC 26
Musaev N.M., Gulyaeva G.H., Musaeva M.M., Mukimov M.M.
Tashkent Institute of Textile and Light Industry, Uzbekistan

Vitebsk 2022 3

STUDY OF PHYSICAL-MECHANICAL IND	ICATORS OF NEW PATTERN
KNITTED FABRICS	30
Musaev N.M., Mukimov M.M.	
Tashkent Institute of Textile and Light Industry, Uzb.	ekistan
TECHNOLOGY OF ELECTROMAGNETIC	FIELD SHIELDING FABRICS
MANUFACTURING	34
Ryklin D.B., Dubrouskaya V.A., Kvetkovski D.I.	
Vitebsk State Technological University, Belarus	Manager M. Proposition M.
FEATURES OF THE COMPOSITIONAL FO	RMATION OF PAGES OF ONLINE
STORES	36
Samutsina N., Nesterovich N.	
Vitebsk State Technological University, Belarus	
DEPENDENCE OF THE ANTISTATIC PRO	PERTIES OF FABRICS FOR
OVERALLS ON THEIR STRUCTURE	40
Savochkina V.G., Ryklin D.B.	
Vitebsk State Technological University, Belarus	
r neosk Sine Technological Oniversity, Delai as	
SECTION 2. SOCIAL AND ECONOMICAND SCIENCE DEVELOPMENT IN THE 2	
SECTION 2, SOCIAL AND ECONOMIC	
SECTION 2, SOCIAL AND ECONOMIC	
SECTION 2, SOCIAL AND ECONOMIC AND SCIENCE DEVELOPMENT IN THE 2 STUDY OF DIGITAL TRANSFORMATION	I CENTURY
SECTION 2, SOCIAL AND ECONOMIC AND SCIENCE DEVELOPMENT IN THE 2	I CENTURY
SECTION 2, SOCIAL AND ECONOMIC AND SCIENCE DEVELOPMENT IN THE 2 STUDY OF DIGITAL TRANSFORMATION (Aliakseyeva A., LI Yanxia	I <u>" CENTURY</u> OF CHINEESE ENTERPRISES44
SECTION 2, SOCIAL AND ECONOMIC AND SCIENCE DEVELOPMENT IN THE 2 STUDY OF DIGITAL TRANSFORMATION of Aliakseyeva A., LI Yanxia Vitebsk State Technological University, Belarus FEATURES OF FOREIGN ECONOMIC ACT	I <u>f CENTURY</u> OF CHINEESE ENTERPRISES44 TIVITIES OF BELARUS UNDER
SECTION 2, SOCIAL AND ECONOMIC AND SCIENCE DEVELOPMENT IN THE 2 STUDY OF DIGITAL TRANSFORMATION of Aliakseyeva A., LI Yanxia Vitebsk State Technological University, Belarus	I <u>f CENTURY</u> OF CHINEESE ENTERPRISES44 TIVITIES OF BELARUS UNDER
STUDY OF DIGITAL TRANSFORMATION Aliakseyeva A., LI Yanxia Vitebsk State Technological University, Belarus FEATURES OF FOREIGN ECONOMIC ACTEXTERNAL RESTRICTIONS	I* CENTURY OF CHINEESE ENTERPRISES44 TVITIES OF BELARUS UNDER48
STUDY OF DIGITAL TRANSFORMATION Aliakseyeva A., LI Yanxia Vitebsk State Technological University, Belarus FEATURES OF FOREIGN ECONOMIC ACT EXTERNAL RESTRICTIONS	I* CENTURY OF CHINEESE ENTERPRISES44 TVITIES OF BELARUS UNDER48
STUDY OF DIGITAL TRANSFORMATION Aliakseyeva A., LI Yanxia Vitebsk State Technological University, Belarus FEATURES OF FOREIGN ECONOMIC ACT EXTERNAL RESTRICTIONS	OF CHINEESE ENTERPRISES44 TVITIES OF BELARUS UNDER
SECTION 2. SOCIAL AND ECONOMIC AND SCIENCE DEVELOPMENT IN THE 2 STUDY OF DIGITAL TRANSFORMATION of Aliakseyeva A., LI Yanxia Vitebsk State Technological University, Belarus FEATURES OF FOREIGN ECONOMIC ACT EXTERNAL RESTRICTIONS Bandarenka N. School of Business of Belarusian State University, Belarusian	OF CHINEESE ENTERPRISES44 TVITIES OF BELARUS UNDER
STUDY OF DIGITAL TRANSFORMATION Aliakseyeva A., LI Yanxia Vitebsk State Technological University, Belarus FEATURES OF FOREIGN ECONOMIC ACT EXTERNAL RESTRICTIONS	OF CHINEESE ENTERPRISES44 CIVITIES OF BELARUS UNDER
SECTION 2. SOCIAL AND ECONOMIC AND SCIENCE DEVELOPMENT IN THE 2 STUDY OF DIGITAL TRANSFORMATION of Aliakseyeva A., LI Yanxia Vitebsk State Technological University, Belarus FEATURES OF FOREIGN ECONOMIC ACT EXTERNAL RESTRICTIONS	OF CHINEESE ENTERPRISES44 CIVITIES OF BELARUS UNDER
SECTION 2. SOCIAL AND ECONOMIC AND SCIENCE DEVELOPMENT IN THE 2 STUDY OF DIGITAL TRANSFORMATION of Aliakseyeva A., LI Yanxia Vitebsk State Technological University, Belarus FEATURES OF FOREIGN ECONOMIC ACT EXTERNAL RESTRICTIONS	OF CHINEESE ENTERPRISES44 CIVITIES OF BELARUS UNDER
SECTION 2. SOCIAL AND ECONOMIC AND SCIENCE DEVELOPMENT IN THE 2 STUDY OF DIGITAL TRANSFORMATION of Aliakseyeva A., LI Yanxia Vitebsk State Technological University, Belarus FEATURES OF FOREIGN ECONOMIC ACTEXTERNAL RESTRICTIONS	OF CHINEESE ENTERPRISES44 CIVITIES OF BELARUS UNDER

ECONOMIC ANALYSIS OF BALANCE IN EXPORT-IMPORT COMMODITY FLOWS OF CLOTHES IN EAEU55
Bykau K.
Vitebsk State Technological University, Belarus
ASSESSMENT OF THE INNOVATION POTENTIAL OF THE REGIONS OF
LATVIA, LITHUANIA AND BELARUS CONSIDERING THE RESULTS60 Gladevich J.
Daugavpils University, Latvia
THE USE OF FINANCIAL RATIO ANALYSIS TO MEASURE SAMSUNG
GROUP PROFITABILITY FOR 2019–202164 JiangYu
Vitebsk State Technological University, Belarus
INCOME INEQUALITY IN CHINA: SCALES AND REGULATORY
DIRECTIONS66
Zaitseva O., Li Yashuang
Vitebsk State Technological University, Belarus
APPLIED ASPECTS OF INFORMATION TECHNOLOGY DEVELOPMENT AS
A FACTOR IN IMPROVING THE QUALITY OF LIFE68
Ogorodnikova E., Selezneva M., Kocherian M.
Ural State University of Economics, Russia
DEVELOPMENT OF DIGITAL AGRICULTURE72
Petrova A.
Vitebsk State Technological University, Belarus
MANAGEMENT OF INTER-SUBJECT INTERACTION OF INDUSTRIAL
ECOSYSTEM PARTICIPANTS75
Plakhin A., Blinkov I., Rostovtsev K.
Ural State University of Economics, Russia
STUDY OF THE POTENTIAL OF THE REPUBLIC OF BELARUS FOR THE
IMPLEMENTATION OF THE "SMART SPECIALIZATION" STRATEGY79
Sherstneva O.
Vitebsk State Technological University, Belarus
MODELING AS A TOOL FOR ORGANIZING ACTIVITIES IN THE BUSINESS
SPHERE83
Shikshnyan E.K., Stasenia T.P., Mandrik O.G.
Vitebsk State Technological University, Belarus

Vitebsk 2022 5

ASSESSMENT OF INVESTMENT AND INNOVATION DEVELOPMENT OF
THE REPUBLIC OF BELARUS86
Sovetnikova O.
Vitebsk State Technological University, Belarus
THE EFFECT OF FINANCIAL LEVERAGE IN ASSESSING SOURCES OF
INVESTMENT FINANCING90
Svanidze N.N. ¹ , Kasaeva T.V. ² , Chebotareva O.G. ² ¹ JSC "Vityaz", Belarus
² Vitebsk State Technological University, Belarus
DEVELOPMENT OF ENTREPRENEURSHIP IN THE REPUBLIC
OF BELARUS94
Vankevich A., Mironchik V.
Vitebsk State Technological University, Belarus
REGIONAL SUPPLY CHAIN MANAGEMENT MECHANISM WITH GREEN
LOGISTICS PRINCIPLES97
Veretennikova E.
Euphrosyne Polotskaya State University of Polotsk, Belarus
NEOCLUSTERIZATION ON THE INDUSTRY 4.0 PLATFORM AS A DRIVER OF STABILIZATION OF THE ECONOMY OF THE REPUBLIC OF BELARUS: THEORETICAL AND PRACTICAL ASPECTS102
Yashava G.A., Kondrateva V.D.
Vitebsk State Technological University, Belarus
THE USE OF ARTIFICIAL INTELLIGENCE IN ECONOMICS AND MARKETING
Yashava G. A., Panchenko E.V.
Vitebsk State Technological University, Belarus
ANALYSIS OF THE COMPETITIVENESS OF PRODUCTS BY MEANS OF
INFORMATION TECHNOLOGY109
Yashava G.A., Vardomatskaya E.U., Grigoruk A.M.
Vitebsk State Technological University, Belarus
CHAT-BOTS AS A TECHNOLOGY FOR THE INTERACTION OF ECONOMIC
ENTITIES113
Yashava G.A., Vardomatskaya E.U., Hachaturian M.V.
Vitebsk State Technological University, Belarus
DIRECTIONS OF FORMATION OF FINANCIAL SECURITY117
Zelenkevich M., Zhang Yuelong
School of Business BSU, Belarus

SMART CITIES: CHARACTERISTICS AND WORLD TRENDS	121
Vitebsk State Technological University, Belarus	
<u>SECTION B. LANGUAGE EDUCATION FOR SPECIFIC PROFESSION</u> SKILLS	AL
ETHNO-PEDAGOGICAL COMPETENCE OF A TEACHER	125
Mozyr State Pedagogical University named after I.P. Shamyakin, Belarus	
NATURE-BASED EDUCATION AS AN ACTUAL DIRECTION OF PEDAGOGICAL THEORY AND PRACTICE IN THE CONTEXT OF SOCIAL TRANSFORMATIONS	129
Belarusian State Pedagogical University named after Maxim Tank, Belarus	
INTEGRATED APPROACH TO FOREIGN LANGUAGE LEARNING AT FECHNICAL UNIVERSITY	133
neosk state recinological Oniversity, betaras	
MODERN INFORMATION AND COMMUNICATION TECHNOLOGIES IN FEACHING FOREIGN LANGUAGES	136
itehsk State Technological University, Belarus	
EDUCATIONAL DIGITAL TRANSFORMATION: ADVANTAGES AND DISADVANTAGES	140
National Research University "Moscow Power Engineering Institute", Russia	
USAGE OF DEBATES FOR THE DEVELOPMENT OF IT BEGINNER STUDENTS' FOREIGN LANGUAGE COMMUNICATIVE COMPETENCE] Palubinski P.S.	144
Belarusian State University of Informatics and Radioelectronics, Belarus	
FROM THE HISTORY OF MACHINE TRANSLATION AND COMPUTATIONAL LINGUISTICS	147
Titebsk State Technological University, Belarus	

Vitebsk 2022 7