CONTENT

VII ENVIRONMENTAL EDUCATION, ECONOMICS AND CASE STUDY

Abrahamyan A., Barsevskis A.	ENVIRONMENTAL NICHE MODELLING WITH DESKTOP GARP FOR WILD <i>ORIGANUM VULGARE</i> L.(<i>LAMIACEAE</i>) IN ARMENIA	7
Gankova-Ivanova Z.	MODERNIZATION OF PUBLIC ADMINISTRATION AND E-GOVERNMENT IN BULGARIA	11
Hinkova N., Nenov N.	ENHANCING THE GENERAL AND SPECIAL SKILLS OF STUDENTS	16
Istomina N.B., Likhacheva O.V.	LICHENS AS INDICATORS OF THE URBAN ENVIRONMENT QUALITY	20
Ivanov R., Kartunov S.	SOFTWARE PROVISIONING OF THE PROTECH INTEGRATED ENGENEERING AUTOMATION SYSTEM	22
Lazov L., Angelov N.	APPLICATION OF THE MULTICOMPONENT METHOD OF ASSESSMENT OF STUDENT'S PROGRESS IN PHYSICS	26
Locis I.	CONTROL OF HEAVY METAL POLLUTION IN DEGRADED RURAL AREAS	30
Macuta S., Istratescu M.	MODELLING BY FINITE ELEMENT ANALISYS METHOD OF STRESS STATE ESTABLISHING FOR AN STEEL ALLOY	34
Nikolaev M., Malyshev D.	THE ROLE OF CLUSTERS IN THE ECONOMIC DEVELOPMENT OF THE NORTH-WEST REGIONS OF RUSSIA	37
Nikolayev M.A Makhotaeva M. Yu.	FACTORS OF ECONOMIC GROWTH IN THE REGIONS OF THE NORTH-WEST FEDERAL DISTRICT OF RUSSIA	42
Petrova D.	ANALYSIS OF SMES IN BULGARIA – ASSESSMENT OF THEIR INNOVATION ACTIVITIES	46
Petrova D.	INNOVATION, BUSINESS, EDUCATION – REGIONAL, NATIONAL AND EUROPEAN POLICIES 2020	50
Pleikšnis S., Dovgiallo I.	THERMAL INSULATION MATERIALS FROM SAPROPEL AND HEMP SHIVES (CANNABIS SATIVA L.)	57
Sudnitsina D., Cherevichko A.	ESTIMATION OF RIVER UTROYA ECOLOGICAL STATE IN INTENSIVE ORGANIC POLLUTION AREA USING PLANKTON COMMUNITIES' CHARACTERISTICS (PSKOV REGION)	62