

Participants
of the ITEST-2026 conference and topics of reports

A. Theoretical and practical aspects for creating information technologies and systems
Chumachenko D., Liubchenko V. FROM SCENARIO TO ARCHITECTURE: AN INFORMATION TECHNOLOGY FOR IOT PATTERN PORTFOLIO SYNTHESIS
Ivanov D. MATHEMATICAL MODEL AND SOFTWARE FOR OPTIMIZING THE DISTRIBUTION OF GENERATION AMONG GAS PISTON UNITS WITHIN A SINGLE-SITE ENVIRONMENT
Krasnokutska I., Dutchak O. COMPARISON OF AUTOMATED TESTING FRAMEWORKS
Lytovchenko V., Pidhornyy M., Zasjadko A. PARAMETRIC AND STRUCTURAL SYNTHESIS OF MECHANICAL INFORMATION SYSTEMS OF VEHICLES
Ostrovskiy Z., Barmak O. SPARSE VISUAL LANDMARKS FOR DRIFT CORRECTION IN GPS-DENIED UAV NAVIGATION
Riabchykov M., Nazarchuk L., Tkachuk O., Surova N. INTEGRATION OF SMART MIRRORS FOR VIRTUAL FITTING WITH OMNICHANNEL SALES SYSTEMS
Vdovychenko V. INFLUENCE OF CAMERA SENSOR SIZE AND RESOLUTION ON PHOTOGRAMMETRIC 3D RECONSTRUCTION QUALITY: A COMPARATIVE STUDY OF APS-C AND MEDIUM-FORMAT SENSORS
Voitek M.Yu., Kravchenko O.P. SOFTWARE SYNCHRONIZATION OF DS3231/DS1307 RTC MODULES IN DISTRIBUTED SYSTEMS
Zaliskyi M., Otrokh S., Taranenko A., Kondratenko S. DESIGNING A CLIENT-SERVER SYSTEM FOR GROUP TRIP PLANNING
Romaniuk O. O., Skybchyk V.V. PACS SYSTEMS IN UKRAINIAN HEALTHCARE INSTITUTIONS: TECHNICAL AND STRATEGIC IMPLEMENTATION CHALLENGES
Suprunenko O., Badri Gechbaia, Onyshchenko B., Grebenovych J. IMPROVEMENT OF THE METHOD OF DETERMINING DYNAMIC PROPERTIES IN COMBINED APPROACH TO MODELING SOFTWARE SYSTEMS
Shulakov V., Oleksiuk V., Zasp H., Sinkovskiy A. SCENARIO-DRIVEN RUNTIME SYSTEM AS A NEW PARADIGM FOR BUILDING ADAPTIVE INFORMATION SYSTEMS
B. Information technologies in engineering and robotics
Lukashenko V.M., Lukashenko V., Harder D., Sokolovskiy M., Siora O., Bernatskiy A. DEVELOPMENT OF AN AUTOMATED PROCESSING SYSTEM FOR LASER WELDING AND CLADDING OF COMPONENTS WITH COMPLEX PROFILES
Batur M., Shafapourtehrany M., Karaman H., Ergun B. SPATIAL IT-BASED DECISION SUPPORT FRAMEWORK FOR CRITICAL ROAD IDENTIFICATION UNDER NATURAL DISASTERS

Chernetsky M., Tcachenko S., Lobunko O. MULTI-CRITERION OPTIMIZATION TECHNOLOGY FOR SHORT-RANGE AND VISIBILITY AIR VEHICLE MODELS
Kuzmenko I., Ostroumov I. INFORMATION TECHNOLOGY FOR PREDICTIVE MAINTENANCE BASED ON AUTOMATIC FLIGHT DATA RECORDER ANALYSIS
Andriushko V., Klakovych L. SEMANTIC LANDMARKS FOR GPS-DENIED POSITIONING OF SMALL UAVs BASED ON OPEN-VOCABULARY DETECTION
Pundyk S., Horiashchenko S., Karmalita A., Mazur A., Neimak V. AUTOMATED DATA CONTROL AND PROCESSING SYSTEMS FOR ROBOTIC EQUIPMENT FOR FOOTWEAR MANUFACTURING
Romanuke V.V. OPTIMIZING SAMPLING AND CONNECTION PARAMETERS OF PROBABILISTIC ROADMAP PATH PLANNER IN PATH LENGTH MINIMIZATION FOR ROBOTIC MANIPULATION WITHIN OBSTACLE-DENSE ENVIRONMENTS
Hulienko S.V., Barbash V.A., Halysh V.V., Trus I.M., Ivanenko O.I. SPECIALIZED SOFTWARE Q+ AS A TOOL FOR THE OPTIMIZATION OF WATER TREATMENT SYSTEM: A CASE STUDY
Dudnik A., Kvashuk D., Fesenko A., Savchenko A., Mykolaichuk V. ROBUST STABILITY ASSESSMENT OF UAV AIR SEGMENT USING MULTI-SENSOR DATA AND AUTOENCODER-BASED APPROACH
Matsepa S., Kanashevych H., Maletskyi Ye., Kovalenko Yu., Kovalenko O., Hubar Ye. INFORMATION SYSTEM FOR OBSERVATION AND CONTROL OF THE ELECTRON-BEAM PROCESSING OF OPTICAL MATERIAL DURING SURFACE FORMATION FROM A MELT POOL
Nadopta T.A., Mykhaylovska O.A., Seleznova A. V., Kuntsov O.Yu. AN INTEGRATED APPROACH TO FOOT SOLE DESIGN BASED ON DIGITAL DESIGN AND 3D PROTOTYPING
Mikulich O., Komenda D. PHYSICALLY-ACCURATE DIGITAL TWIN METHODOLOGY FOR ROBOTIC SYSTEMS PREDICTIVE ANALYSIS
Ptashkin R.L., Palahin V.V. INFORMATION TECHNOLOGIES FOR RESEARCHING HETEROGENEOUS COMPUTING ENVIRONMENTS OF UAVS
Kolodchak O. DESIGNING OPTIMIZED COMPUTER DEVICE CORES BASED ON LIBRARY ELEMENT SUBSTITUTION TECHNIQUE AND MODIFIED GENETIC ALGORITHM
Halchenko V., Storchak A., Trembovetska R., Tychkov V. HYBRID LUT-SURROGATE INFORMATION TECHNOLOGY FOR REAL-TIME RECONSTRUCTION OF OBJECT INVERSE PARAMETERS BASED ON INDIRECT MEASUREMENTS
Vozniak V., Barmak O. INFORMATION TECHNOLOGY FOR WEATHER-INVARIANT UAV VISUAL LOCALIZATION VIA A TOPOLOGY-PRESERVING WEATHER AUGMENTATION METHOD
Mogilei S., Murr P., Honcharov A. SOLVING FIRST-LEVEL INTERMODAL TRANSPORT PROBLEM OF NON-CONTAINER TYPE
Kargin A., Petrenko T., Piatykop O., Pronina O. COMPARATIVE ANALYSIS OF CONTROLLER MODELS USED AT LOW LEVELS OF AI-SUPPORTED AUTONOMOUS ROBOT SYSTEM
Koroviaka Ye., Dmytruk O., Akolzin I., Zaiets V. MODELING AND MITIGATION OF TORSIONAL STICK-SLIP OSCILLATIONS IN HORIZONTAL WELL DRILLING

ACCOUNTING FOR NON-NEWTONIAN DRILLING FLUID PROPERTIES AND BHA CONFIGURATION
Pashchenko O. DIGITAL TWIN OF A ROCK-DESTROYING TOOL: MODELING STRESS DISTRIBUTION AND WEAR RESISTANCE USING FEM AND NEURAL NETWORKS
Hevlich T., Kuzmenko I., Starenkyi A. METHODOLOGY FOR AUTOMATED VERIFICATION OF LED INDICATOR SIGNALS
Ostroumov I., Kuzmenko N. PRESSURE SENSOR DATA INTEGRATION FOR PRECISE NAVIGATION OF UNMANNED AERIAL VEHICLES
Dmytruk O., Rastsvietaiev V., Kaliuzhna T., Shypunov S. OPTIMIZING DRILLING PARAMETERS UNDER UNCERTAINTY: A COMPARATIVE STUDY OF METAHEURISTIC ALGORITHMS (PSO, GA) AND MACHINE LEARNING
Vasylykivskiy O., Vasylenko V., Hubar Y., Kanashevych H., Khyzhniak I. CONCEPTUAL SCHEME OF THE QUALITY CONTROL SYSTEM FOR ELECTROCHEMICAL MARKING OF METAL PARTS
Stankevych O., Halchenko V., Trembovetska R., Tychkov V. SOLVING INVERSE PROBLEMS USING GENERATIVE ADVERSARIAL NETWORKS
C. Information technologies and Artificial Intelligent
Bilous V., Bodnenko D., Horbatovskiy D., Osadchyi V., Osadcha M. MODELING MEDIEVAL FIGHTS USING ARTIFICIAL INTELLIGENCE ALGORITHMS
Chengcheng Li, Margarida Romero, Oksana Strutynska. TEACHING IN THE DIGITAL AGE: HUMAN-AI CO-CREATION OR TEACHERS' REPLACEMENT?
Hanzha Yu., Rastsvietaiev V., Shypunov S., Yavorska V. HIGH-SPEED VIDEO ANALYSIS OF ROCK CUTTING AND DRILLING PROCESSES
Koroviaka Ye., Ratov B., Pashchenko O., Voita M., Rybak A. ENHANCING PREDICTIVE MAINTENANCE IN DRILLING OPERATIONS: A HYBRID APPROACH COMBINING MACHINE LEARNING AND VIBRATION ANALYSIS
Moroz Y., Dudnik A., Odribets N. BENCHMARKING A CHESS ENGINE ON LIMITED ENDGAMES
Utkina T., Fedorov E., Leshchenko M., Sipko O., Palamarchuk D. ADAPTIVE METAHEURISTIC METHODS BASED ON THERMAL ENERGY FOR INTELLIGENT SYSTEMS IN INDUSTRY AND BUILDING ENERGY OPTIMIZATION
Bishyr S., Ivasenko I., Lapychak I. ARTIFICIAL INTELLIGENCE-BASED SOCCER BALL DETECTION: COMPARATIVE ANALYSIS OF ATTENTION MECHANISMS AND THEIR PLACEMENT
Bondar V., Babenko V., Lavdanskyy A., Korobeinyk Y., Semenov S. FLOW-MATCHING AUGMENTATION FOR RARE-CLASS ECG DIAGNOSIS ON PTB-XL
Danchuk V., Linskyi O. FORECASTING CREDIT-RELATED CLIENT INDICATORS USING LSTM NEURAL NETWORKS
Havdul'skyy R., Zhuravchak L. DETECTION AND CLASSIFICATION OF SUBSURFACE DEFECTS IN 3D OBJECTS USING INBEM, YOLO 12N, AND ONTOLOGY-BASED VALIDATION

Derbentsev V., Bezkorovainyi V., Matviychuk A., Hostryk A., Danylchuk H. ARTIFICIAL INTELLIGENCE FOR FAKE NEWS DETECTION: BENCHMARKING MULTIMODAL VISION-LANGUAGE MODELS IN SOCIAL MEDIA
Holub S., Nemov R. FORMATION OF FEATURE DICTIONARY FOR SOURCE CODE AUTHORSHIP ATTRIBUTION
Yurchuk I., Obertan D.-M., Semenchenko T. SYNTHETIC AERIAL IMAGE GENERATION FOR IMPROVING UAV DETECTION MODELS
Pavlenko P., Komarov M., Honchar S. ENSEMBLE MACHINE LEARNING METHODS FOR ANOMALY DETECTION: APPLICATION IN ELECTRONIC INTELLIGENCE AND CYBERSECURITY UNDER ARMED CONFLICT CONDITIONS
Klokta D., Znakovska Y., Averyanova Y. PROBLEMS AND DISADVANTAGES OF USING YOLOV8 IN MODERN REAL-TIME OBJECT DETECTION SYSTEMS
Kozurak D. CLASSIFICATION OF KYIV SIDEWALK CHARACTERISTICS FROM STREET VIEW PHOTOS USING DEEP LEARNING METHODS
Lomakin A., Bondarenko T. ANALYSIS OF CURRENT VIRTUAL REALITY SYSTEMS FOR EXPOSURE THERAPY OF SPECIFIC PHOBIAS IN ADOLESCENT PSYCHOTHERAPY
Marchenko I., Kryvenko O., Balalaieva O., Serhiienko A. A STUDY ON METHODS FOR INTEGRATING MACHINE LEARNING ALGORITHMS INTO REACT-BASED WEB APPLICATIONS FOR PERSONALISED RECOMMENDER SYSTEMS IN E-COMMERCE
Melnyk M.O., Bychkov O.S., Petrivskiy V.Y. EMPIRICAL TESTING OF THE HYPOTHESIS OF ASYMMETRY OF THE INFORMATIONAL VALUE OF YES/NO ANSWERS IN INTERACTIVE DIAGNOSTICS
Moskalenko V., Kirpichov Yu., Fonta N., Kosenko V. APPLYING MACHINE LEARNING TECHNIQUES TO ANALYZE E-COMMERCE SALES FOR ENHANCED MARKETING STRATEGY DEVELOPMENT
Moskov V., Berkunskiy Ye., Pavlenko A., Berkunskiy O. AI ASSISTANTS IN SECURE SOFTWARE DEVELOPMENT: CHALLENGES, RISKS AND EDUCATIONAL IMPLICATIONS
Bodnenko D., Hlushak O., Lokaziuk O. Osadchyi V., Osadcha V. INTEGRATION OF MULTIMODAL AI AGENTS INTO STEM TEACHING
Nazarkevych M., Nazarkevych A., Kuziv O., Nakonechnyi N., Stechkevych O., Yurynets R., Vozna O. DEVELOPMENT OF A MULTIMODAL DATA ANALYSIS AND VISUALIZATION SYSTEM FOR EMBEDDED SYSTEMS BASED ON ARTIFICIAL INTELLIGENCE
Prokopenko T., Polishchuk O., Prokopenko V., Pidkuiko O. METHOD OF PRE-PROCESSING OF MULTIMODAL BIOMETRIC DATA BASED ON FUZZY LOGIC
Serikov M. HUMAN CAPITAL DEVELOPMENT IN KAZAKHSTAN IN THE CONTEXT OF DIGITAL TRANSFORMATION AND ARTIFICIAL INTELLIGENCE ADOPTION
Shcherban A.V. HIERARCHICAL CORRELATION-CLUSTERING CONTROL FOR ADAPTIVE DRILLING PARAMETER OPTIMIZATION: AN AGENT-DECOMPOSITION FORMALIZATION
Shemet D., Umryk M. RETRIEVAL-AUGMENTED GENERATION: ARCHITECTURE, CLASSIFICATION, AND USE IN THE EDUCATIONAL PROCESS FOR TRAINING FUTURE PRE-SERVICE COMPUTER SCIENCE TEACHERS

Shribak B., Tsymbaliuk T. HUSSERL: A WEB PLATFORM FOR PERSONAL SCIENTIFIC LIBRARY MANAGEMENT WITH AI-POWERED HYBRID SEMANTIC SEARCH
Martyniuk M.Yu., Vakaliuk T.A. REINFORCEMENT LEARNING FOR ADAPTIVE AI OPPONENTS IN UAV SIMULATION
Tuzhykov A., Soloviev V., Kiv A. FORMATION ENERGIES OF POINT DEFECTS IN PYRENE AS A MINIMAL MODEL OF A GRAPHENE QUANTUM DOT
Tyskyi Kh. QUALITY ASSESSMENT OF VISUAL RECOMMENDATIONS: A THREE-LEVEL FRAMEWORK OF SIMILARITY, RELEVANCE, AND USER EXPERIENCE METRICS
Zadorozhnyi D.A., Ovcharenko O.A. ARTIFICIAL INTELLIGENCE IN THE DESIGN AND MAINTENANCE OF BRIDGES: A REVIEW OF MODERN METHODS AND TOOLS
Zhovtonizhko I., Deineha O. COMPARATIVE ANALYSIS OF HUMAN-AI INTERACTION IN PAIR PROGRAMMING: A STUDY OF CODELLAMA AND GPT-4
Badri Gechbaia, Budiukov Y., Lobach O., Romanenkov Y., Kharuta V. AI-AUGMENTED CONCEPTUAL MODEL OF COMPROMISE INTEREST BALANCING AMONG INSURANCE MARKET PARTIES
Dziuba V.A., Riabokon I.Y. WEB-ORIENTED ROUTE PLANNING SYSTEM CONSIDERING ROAD TRAFFIC BASED ON GRAPH ALGORITHMS AND NEURAL NETWORKS
Andriievskiy D.O. A REVIEW OF ARCHITECTURAL OPTIMIZATION METHODS FOR MULTILINGUAL LARGE LANGUAGE MODELS: THE CHALLENGE OF SEMANTIC COHERENCE RETENTION
Fedorov E., Leshchenko M., Babenko V., Myroniuk T., Moath Talat Salah. NEURAL NETWORK METHODS FOR DATA APPROXIMATION AND ENCODING
Kolisnichenko P., Hnatiuk D., Tsikanovskyi V. A MULTIMODAL CPU-EFFICIENT ARCHITECTURE FOR ANOMALY DETECTION IN LOGS OF DISTRIBUTED SYSTEMS
Kravchuk R.Y., Nikolyuk P.K. OPTIMIZING THE SOFTWARE DEVELOPMENT LIFE CYCLE BY INTEGRATING LLM AGENTS INTO DEVELOPMENT ENVIRONMENTS AND CI/CD PROCESSES
Los V.Y., Rozlomii I.O. HYBRID NON-INTRUSIVE LOAD MONITORING ALGORITHM BASED ON GENETIC ALGORITHM AND GREEDY FILLING
Matsepa S.M., Kovalenko Yu.I., Khyzhniak Ye.V., Palamarchuk D. O., Leha A.Yu., Shmatkov V.Yu. APPLICATION OF NEURAL NETWORK METHODS FOR ANALYSIS OF 3D MODELS OF SCANNED PARTS
Riashchenko V., Shayvolodyan R., Mykheliev I., Lobach O. INTELLECTUAL TECHNOLOGY OF FORMING THE VALUE PROPOSITION OF IT PRODUCTS
Teslia Yu., Khlevna Iu., Kataieva Ye., Klievanna G., Latysheva T., Chastokolenko I. THE SCIENTIFIC BASIS AND PRACTICAL IMPLEMENTATION OF REFLECTIVE FORECASTING SYSTEMS
Klokov A, R., Dyachenko P. V. HYBRIDIZATION OF METRIC AND INTELLECTUAL DATA ANALYSIS FOR SOFTWARE DEFECT DETECTION
Burdaiev V. ABOUT THE FEATURES OF DEVELOPING A DISTRIBUTED INTELLIGENT SYSTEM FOR CREATING A STACK OF WEB APPLICATIONS ON A CLOUD PLATFORM

Karkhut V., Halytskyi O. ADAPTING THE TRAINING OF FUTURE SOFTWARE ENGINEERS TO THE CHALLENGES OF AI INTEGRATION INTO THE SOFTWARE DEVELOPMENT LIFE CYCLE
Nykonenko A. IMPROVING THE ROBUSTNESS OF AI-TEXT IDENTIFICATION SYSTEMS TO TRANSFORMATIONAL ATTACKS THROUGH MULTI-LEVEL FEATURE ANALYSIS
Sinkovskyi A., Tryus Yu., Shulakov V. ESTIMATING ENTERPRISE BANKRUPTCY RISK LEVEL WITH A NEURO-FUZZY TRANSFORMER ARCHITECTURE
Dihtiarenko N., Krasnoshlyk N., Serdiuk O. DEVELOPMENT OF AN INTERACTIVE ENVIRONMENT FOR VISUALIZING THE MACHINE LEARNING PROBLEM-SOLVING PROCESS
Karapetyan A., Fedorov E., Smoliar A., Miroszkina I., Al-Shaikh Y.J. DEEP LEARNING AND TRANSFORMER-BASED SEGMENTATION OF STRUCTURAL CRACKS IN BUILDING CONSTRUCTIONS
D. Information and communication and cloud technologies
Holovnia O., Falkovskyi I. COMPARATIVE ANALYSIS OF NETWORK TIME SYNCHRONIZATION EFFICIENCY IN A HYBRID MULTI-PLATFORM VIRTUALIZED ENVIRONMENT
Orel R., Rozlomii I. PROTOCOLS AND METHODS FOR OPTIMIZING DATA EXCHANGE BETWEEN EDGE AND CLOUD NODES OF MULTIMODAL
Komashko V.V., Havrysh O.S., Vorobkalo T.V. AUDIT OF THE NETWORK INFRASTRUCTURE OF A HIGHER EDUCATION INSTITUTION
Krainyk Y.M., Dotsenko D.V. DEVELOPMENT AND EVALUATION OF COMBINED METHOD OF INTERMEDIATE FRAMES COMPRESSION IN THE WEB-APPLICATION AND EDGE PLATFORMS
Franchuk V. INTEGRATION OF WEB-BASED SYSTEMS INTO A DIGITAL EDUCATIONAL ENVIRONMENT OF A HIGHER EDUCATION INSTITUTION BASED ON A SINGLE USER ACCOUNT
Domin M.K. DATA SYNCHRONIZATION MODELS FOR MOBILE OFFLINE-FIRST APPLICATIONS
E. Information security
Yerokhin A., Babii A. A TEMPORAL KNOWLEDGE GRAPH FOR EXPLOIT PREDICTION FROM NVD AND CISA KEV
Romanuke V.V. A LOGIT-AND-GAME-THEORETIC TIMING FRAMEWORK FOR FRAUD DETECTION IN FINANCIAL INFORMATION SYSTEMS
Sagun A.V., Panasko O.M. SECURITY MECHANISMS OF SMART CONTRACTS AND DIGITAL SIGNATURES
Saiko R., Bielov S., Zaliskyi M. DISTRIBUTED INTRUSION DETECTION SYSTEM FOR IOT NETWORK

Magro V.I., Prokopovych-Tkachenko D.I., Cherkasky D.O. CYBER THREATS IN TELECOMMUNICATION CHANNELS OF SMART METER DATA EXCHANGE IN SMART GRID ENVIRONMENT
Darnapuk Y., Khudolii Y. A FEDERATED ZERO-TRUST MODEL FOR ARDUINO UNO Q EDGE TELEMETRY IN MULTI-CLOUD IOT ENVIRONMENTS
Lanskykh Ye., Lanskykh O., Naumov O. MODEL OF ADAPTIVE MANAGEMENT OF ROBUSTNESS AND IMPERCEPTIBILITY PARAMETERS OF DIGITAL WATERMARKS BASED ON FUZZY INFERENCE
Yevdokymov S. INFORMATION SECURITY ASSESSMENT OF RAILWAY INTERLOCKING SYSTEMS USING A DEDICATED CYBER-POLYGON
Palahin V., Ivchenko O., Palahina O., Zorin O. STEALTH MAC-FLOODING DETECTION IN VLAN TRAFFIC USING ML METHODS
Chepynoga A.V., Kozhemiakin D.O., Kozhemiakin O.S. ANALYSIS OF VULNERABILITIES AND ATTACKS ON MODERN VIDEO SURVEILLANCE SYSTEMS
Mostovyi O. SYMBOLIC DIGITAL TWIN FOR INTRUSION DETECTION IN SATELLITE COMMUNICATION SYSTEMS
Palahin V., Zrazhevskiy O., Palahina O. PROACTIVE RANSOMWARE DETECTION METHOD BASED ON ADAPTIVE DECOY STRUCTURES AND KERNEL-MODE FILE OPERATION FILTERING
Poberezhna Z., Nabok I., Kniaziev A. STRATEGIC PRINCIPLES OF ENSURING ENTERPRISE INFORMATION SECURITY AGAINST HYBRID THREATS
Vorobkalo T., Ivchenko O., Havrysh O., Vorobkalo O. SYSTEMATIC AND ETHICAL SECURITY ANALYSIS OF IOT DEVICES ON THE EXAMPLE OF HIKVISION DVR
Rozlomii I., Naumenko S. ANOMALY DETECTION IN IOT DIGITAL TWINS USING TEMPORAL TELEMETRY ANALYSIS WITH BLOCKCHAIN-VERIFIED EVENT LOGGING
Rozlomii I., Naumenko S. COMPACT 5-BIT S-BOX CONSTRUCTION WITH CHAOTIC PROPERTIES FOR IOT DEVICES
Božo Soldo, Berkunskiy O., Knyrik N., Berkunskiy Ye. BULK ASSIGNMENT VULNERABILITY IN SPRING BOOT-BASED REST API: ANALYSIS OF PROTECTION MECHANISMS AND METHODS
Bondarenko O., Borysenko I. LEAKAGE-CONTROLLED IDS-BASED RISK PRIORITIZATION FOR IOT DEVICES
Titova V., Klots Yu., Anikin V., Petliak N., Salem A.-B. M. TWO-FACTOR AUTHENTICATION METHOD BASED ON ONE-TIME PASSWORD GENERATION
Havrylova A., Tkachov A., Svitlychnyi D. DEVELOPMENT OF A HYBRID MODEL FOR CLASSIFICATION OF CYBER THREATS TO CRITICAL INFRASTRUCTURE OBJECTS BASED ON ANOMALIES
F. Information technologies for modeling complex processes and systems
Herizi A., Ouagueni F., Abed A., Rouabhi R., Zemmit A., Boureguig K. HIGH-PERFORMANCE SPEED CONTROL OF DFIM USING VECTOR CONTROL AND POSICAST TECHNIQUE

Romanov S., Kupriyanov O., Dichev D., Deryabkina E. INDUCTION HEATING MODELING OF ROTOR WHEELS IN THE EMWORKS
Hudz S., Gasii G., Hasii O., Molchanov P. COMPUTATIONAL ANALYSIS OF SHEAR BUCKLING STRESS IN RECTANGULAR PLATES WITH ELASTICALLY SUPPORTED LONG EDGES
Ali Al-Ammouri, Dyachenko P.V. QUANTITATIVE ASSESSMENT OF THE EFFICIENCY OF AUTOMATIC REGULATION SYSTEMS USING INFORMATION TECHNOLOGIES
Aartvork F., Trunova O., Bilous I. MODELING OF OPERATIONAL MONITORING AND WATER QUALITY FORECASTING SYSTEM BASED ON THE INTERNET OF THINGS FOR AFFECTED TERRITORIES
Bielinskyi A., Soloviev V., Matviychuk A., Solovieva V. MACHINE LEARNING FORECASTING OF S&P 500 DIRECTION USING ROUGHNESS AND HURST COMPLEXITY FEATURES
Brovko K., Budanov P., Oliinyk Yu., Vasiuchenko P., Vynokurova N. INTEGRATED APPROACHES TO OPTIMIZE THE OPERATION OF INFORMATION AND CONTROL SYSTEMS OF THE AUTOMATED PROCESS CONTROL SYSTEM SOFTWARE AND HARDWARE COMPLEX OF THE NUCLEAR POWER PLANT
Doskochynskyi D., Ivaskiv R. USE OF INTER-NODE ASYMMETRY FOR VEHICLE FAULT LOCALIZATION IN EDGE COMPUTING ENVIRONMENTS
Honcharenko I., Chumachenko S., Yakovliev E., Sokolov Y. GIS-BASED ENVIRONMENTAL MONITORING FRAMEWORK FOR ACTIVE COMBAT ZONES USING INTEGRATED REMOTE SENSING AND EXPERT MODELING SYSTEMS
Gizun A., Morhun A., Borysenko I. HYBRID MODELING OF MICROSERVICE ARCHITECTURES: A COMPARATIVE ANALYSIS OF ADL AND DSL
Shkarupylo V., Artemchuk V. MODEL-BASED MODIFICATION OF FORMAL-SPECIFICATION ATOMICITY FOR RESOURCE-AWARE MODEL CHECKING
Sushchenko O., Yakubovskyi N. MATHEMATICAL MODELLING AND OPTIMAL SYNTHESIS OF ROBUST CONTROL SYSTEMS FOR MOVING OBJECTS
Palahin V.V., Zorin O.S. INFORMATION TECHNOLOGY FOR ADAPTIVE RZ-SIGNAL DISTINCTION IN NON-GAUSSIAN NOISE
Kononykhin O. A SELECTION MODEL OF SENSOR NODES FOR INTELLIGENT PARKING SYSTEMS BASED ON FUZZY BWM AND FUZZY MARCOS
Liventsev S.P. ROBUST INFORMATION TECHNOLOGY FOR MODELING AND ADAPTIVE CONTROL OF UAV RADIO LINKS UNDER JAMMING CONDITIONS
Mysiura Yu., Yarmilko A. THE EDITOR FOR PREPARATION AND SUPPORT OF UNMANNED AUTONOMOUS MISSIONS
Naidon I., Revina T. ON THE APPLYING BAYESIAN GAME THEORY IN STARCRAFT 2
Oliinyk A., Kyrychenko I. A MODEL FOR SHORT-TERM FORECASTING OF DEMAND FOR MEDICAL EQUIPMENT DURING A CRISIS SPIKE
Poperehnyak S. PROBABILISTIC METHODS FOR EARLY ANOMALY DETECTION IN IoT SYSTEMS USING SHORT BINARY SEQUENCES
Prykhodko S. MATHEMATICAL MODELING OF NON-GAUSSIAN RANDOM PROCESSES BASED ON MUTUALLY INVERSE NORMALIZING TRANSFORMATIONS

Romanuke V.V. SMART GRID INTERACTION MODEL ON AXELROD ITERATED PRISONER'S DILEMMA TOURNAMENT FRAMEWORK FOR INERTIAL SELECTION OF SUSTAINABLY EFFICIENT STRATEGIES
Khomenko V., Ratov B., Papaika Yu., Volovyk V., Vashchenko I. MACHINE LEARNING-BASED PREDICTION AND CORRECTION OF DRILLING FLUID DENSITY MEASUREMENTS
Revina T., Tymoshchuk D., Duda D. ALGORITHM FOR DETERMINING THE SWITCHING AND LANDING TIME IN THE MOON SOFT LANDING PROBLEM
Bronin S., Kravchenko O., Sipko O., Karapetyan A., Stepanov M. ADAPTIVE IOT-BASED DIGITAL TWIN FOR REAL-TIME CASUALTY MONITORING AND TRIAGE
Tkachenko O., Shevchenko A. A HYBRID MODEL FOR SIGNAL-BASED DEGRADATION ANALYSIS IN EDGE INTELLIGENCE SYSTEMS
Lobunko O., Legen L., Asieiev M., Lobunko D. INFORMATION TECHNOLOGIES IN RESEARCH OF FUNCTIONAL STABILITY OF HYBRID ENERGY SYSTEMS
Feoklistov D., Bohdan H. OPTIMIZATION OF TEMPERATURE TESTS OF MEMS SENSORS USING COMPUTER MODELING
Vychuzhanin V., Vychuzhanin A., Rudnichenko N., Grishin S., Shibaeva N. ADAPTIVE ROBUST SHIP MOTION CONTROL SYSTEM'S SIMULATION MODEL CONCEPT
Vashchenko I., Khomenko V. APPLIED INFORMATION TECHNOLOGIES FOR INTEGRATED MODELING OF HEAVY OIL RECOVERY IN DEEP RESERVOIRS
Yarmilko A., Marchenko S. CONCEPTUAL MODEL OF HYBRID CONTROL OF ROBOTIC SYSTEMS WITH DELEGATION OF AUTHORITY
Zabolotnii S., Chepynoha A., Klopotovskyi P. COMPARATIVE EFFICIENCY ANALYSIS OF PMM3 ESTIMATORS FOR LINEAR REGRESSION WITH SYMMETRIC BIMODAL ERRORS
Nikulin S., Zabolotnyi O., Zabolotnyi V., Siroklyn V., Koshevoy N. DEDICATED SOFTWARE FOR MODELLING AND VISUALIZING THE FPV DRONE DYNAMICS USING MATLAB GUI AND A QUATERNION INTEGRATOR
Maiborodina N.V., Gerasymenko V.P., Meish Yu. APPLICATION OF INFORMATION TECHNOLOGIES FOR MODELING THE STRESS STATE OF MULTILAYER REINFORCED SHELLS
Mann R., Koreiba A., Zaiats O., Bedrii D., Semko I., Semko O. CONCEPTUAL MODEL OF SWARM PROJECT MANAGEMENT
Plakhotnyi O., Kaleinikov G., Yovchenko A, Kostian N. DEVELOPMENT OF AN INFORMATION AND ANALYTICAL PLATFORM FOR DATA COLLECTION AND PROCESSING IN BATTERY THERMAL MANAGEMENT SYSTEMS
Smoliar A., Miroshkina I., Gretskeyi D., Yurchenko S., Borkowski A. ALGORITHMIC SUPPORT AND A COMPUTER MODEL FOR THE ANALYSIS OF FLOOR SLABS WITH INITIAL CURVATURE BASED ON THE GENERALIZED METHOD OF FINITE INTEGRAL TRANSFORMS
Konrad Krol, Broide Y., Tkachenko V., Pidhorny M. A MODEL FOR RECOGNITION AND ANALYSIS OF PHYSICAL EXERCISES BASED ON VIDEO IMAGES

Osaulenko I. INTELLECTUAL TECHNOLOGIES AND MODELING IN THE CONTEXT OF INCREASING THE RESILIENCE OF SOCIOTECHNICAL SYSTEMS
Khodnevykh Y., Korbutiak V. ENHANCING NEURAL NETWORK-BASED PREDICTION OF THE CHEZY ROUGHNESS COEFFICIENT VIA ENSEMBLE LEARNING AND AN INVERSE HYDROMECHANICS PROBLEM
Lutai L., Fedorenko M. MODELLING THE PROCESS OF SELECTING PARTNERS FOR A VIRTUAL ENTERPRISE TO FULFIL A PORTFOLIO OF ORDERS FOR HIGH-TECH PRODUCTS
Pantielieieva N., Laiske Y., Rashevskiy Y., Khutorna M., Goncharenko O., Stupka B. NTEGRATED EFFECTIVENESS ASSESSMENT MODEL FOR GUIDED AERIAL VEHICLES WITH MICRO TURBOJET ENGINES
G. Information technologies in management and economics
Vorobyov V., Nikolaienko A., Pylypenko A. COMPETENCY-AWARE TASK ASSIGNMENT IN SOFTWARE TEAMS: A MULTI-CRITERIA DECISION MODEL WITH JIRA INTEGRATION
Gulych V.V., Mikhelev I.L. MODERN INFORMATION TECHNOLOGIES OF PROJECT AND PROCESS MANAGEMENT OF BUSINESS
Antonenko N., Hrinchenko H., Lysenko A., Kotelevets K. IMPROVING INFORMATION AND ANALYTICAL APPROACHES TO VIBRATION MONITORING FOR EFFECTIVE MANAGEMENT OF EQUIPMENT CONDITION
Bakukha N., Khlevna Iu. HYBRID DSR-CRISP-GOV APPROACH TO MANAGING A RESEARCH PROJECT ON DEVELOPING A MULTI-CRITERIA ASSESSMENT MODEL FOR PUBLIC PROCUREMENT PARTICIPANTS
Chobitok V., Hil B. EFFECTIVENESS OF DIGITAL MARKETING TOOLS IN THE CONTEXT OF MANAGING THE STRATEGIC DEVELOPMENT OF BUSINESS SYSTEMS
Denisova O. ORCHESTRATING DIGITAL INNOVATION: MULTI-LEVEL PATHWAYS, MECHANISMS, AND CONSTRAINTS
Davydov A., Revina T. TIME-SERIES FORECASTING OF EXCHANGE-TRADED FUND LIQUIDITY
Sandeep Kumar Gupta, Charvee Sanjana A., Navya Sree M.S., Saranya T.S., Iryna Mihus, K. Jayadurga Prasad. THE IMPACT OF AI ON CIRCULAR ECONOMY AND SUSTAINABILITY
Sandeep Kumar Gupta, Donuru Threesha, Thavva Jyoshna, Saranya T.S, Iryna Mihus, Tamadipati Siddartha THE IMPACT OF AI IN CIRCULAR ECONOMY: A SYSTEMIC REVIEW OF HUMAN RESOURCE MANAGEMENT PRACTICES
Saranya T.S., Navisha Bajaj, Sambhav Kumar, Preetha D.V., Saheen Nasreen, Shasirekha P., Sandeep Kumar Gupta. A STUDY ON DREAM HACKING THROUGH THE USE OF ARTIFICIAL INTELLIGENCE AND ELECTROENCEPHALOGRAM
Bieliatynskiy A., Bakulich O., Samoilenko Y., Holodenko V., Peskovets Y. INTEGRATED RISK-RESILIENT ADAPTIVE MODEL FOR SUPPLY MANAGEMENT OF TRANSPORT AND ROAD COMPLEX ENTERPRISES BASED ON INTELLIGENT TECHNOLOGIES
Bushuyev S., Timinskyi O., Liashenko D., Yurechko A. ANALYSIS OF RISKS AND FACTORS AFFECTING THE PERFORMANCE OF IT PLATFORM DEVELOPMENT PROJECTS

Kolisnichenko P., Kopytko M., Shevchenko N. INFORMATION TECHNOLOGIES IN THE OPERATIONS OF UKRAINIAN ENTERPRISES: CURRENT TRENDS AND DEVELOPMENT PROSPECTS
Kondrashov O., Martynenko M., Bondar O., Baryshnikova V., Fonar L. INFORMATION STRUCTURE FOR THE AUTOMATED MONITORING OF THE BACKLOG FORMATION IN IT PROJECTS
Kulai D. INFORMATION TECHNOLOGIES FOR IMPLEMENTING DIFFERENT COMMUNICATION STRATEGIES IN REMOTE WORK ENVIRONMENTS
Fataliyev T., Mehdiyev Sh. A SYSTEMS ANALYSIS OF TECHNOLOGICAL DEPENDENCE AND TECHNOLOGICAL SOVEREIGNTY IN THE OIL AND GAS SECTOR
Mushynskiy O., Michkivskyy S., Bevziuk N. SYSTEM MODEL FOR FORMING EXPERT TEAMS FOR SCENARIO PLANNING PROJECTS
Ponomarenko I., Hulak D., Yakushev O., Pavlenko V., Ponomarenko D. MACHINE LEARNING ANALYSIS OF TIKTOK SOCIAL MEDIA MARKETING STRATEGIES: UKRAINIAN ELECTRONICS RETAILERS
Babenko K., Chernenko V., Kostenko O. INTEGRATION OF STOCHASTIC INVENTORY MANAGEMENT MODELS INTO CLOUD SPREADSHEETS
Romanuke V.V. A FRAMEWORK FOR MAXIMIZING EXPECTED PERFORMANCE OF CARRIERS BY ENDOGENOUS SMART-CONTRACT-BASED CONSTRUCTION OF THE COALITION CHARACTERISTIC FUNCTION AND THE META-COALITIONAL STABILITY
Rudenko V., Moskvichova O., Pohrishchuk H., Holovai N. CONSEQUENCES OF THE FUNCTIONING OF THE NEW COMPUTERISED TRANSIT SYSTEM (NCTS) FOR CUSTOMS LOGISTICS
Tarasenko L., Derun I. THE ROLE OF GENERATIVE AI IN BUSINESS PROCESS REENGINEERING: A LANDSCAPE OF CURRENT RESEARCH
Mandysh O., Makohon V., Staverska T., Maliy O., Bershadska K. INFORMATION TECHNOLOGY OF ADAPTIVE BUDGETING UNDER LIQUIDITY RISK
Mazur I., Alkema V., Zybareva O., Shepeliuk V. DIGITALIZATION OF INTERNAL AUDIT WITHIN THE ENTERPRISE MANAGEMENT SYSTEM
Trunova O., Dorosh M., Trunov O., Voitsekhovska M., Haferkorn P. SOCIAL SYSTEMS PERSPECTIVE ON DECISION-MAKING FOR TRANSPORT ROUTE FORMATION BASED ON FUZZY LOGIC
Veres O., Ilchuk P., Kots O., Veres Yu. USING MACHINE LEARNING METHODS TO PREDICT THE CORPORATE DEBT SUSTAINABILITY
Chubuk L., Kharchenko T. DOMINANTS OF CONSUMER BEHAVIOR ON E-COMMERCE PLATFORMS IN THE CONDITIONS OF WAR IN UKRAINE
Bieliatynskiy A., Tkachenko F., Danchenko O., Bakulich O. MATHEMATICAL MODEL FOR ASSESSING BUSINESS PROCESS RISKS IN ENGINEERING COMPANIES BASED ON FUZZY LOGIC THEORY
Boiko V., Pidhornyy M., Litovchenko V. THE ROLE OF MODERN INFORMATION TECHNOLOGIES IN BUSINESS PROCESS MANAGEMENT

Holovko O., Danchenko O. METHOD OF PREDICTIVE OPTIMIZATION OF ORGANIZATIONAL BUSINESS PROCESSES BASED ON PROCESS MINING AND MACHINE LEARNING
Denchyk O., Meliksetov O., Haidaienko O., Bedrii D. INFORMATION TECHNOLOGY FOR THE INTEGRATED MANAGEMENT OF PROJECT AND OPERATIONAL RISKS IN RETAIL ORGANISATIONS
Mann R., Oliinyk A., Zaiats O., Rybalko I. INFORMATION TECHNOLOGY FOR SCORING-BASED ASSESSMENT OF DIGITAL RISK IN ROAD TRANSPORT PROJECTS
Popov V.V. DECISION-MAKING MODELS IN A MULTI-PROJECT IT ENVIRONMENT UNDER BANI CONDITIONS
Kavun S. CONCEPTUAL MODEL OF INFORMATION TECHNOLOGY FOR ADAPTIVE TIME AND HUMAN RESOURCE MANAGEMENT IN SOFTWARE DEVELOPMENT PROJECTS
Kolmykova A., Mazurenko M., Myronets I., Teslenko P., Kovalenko A. SYNTHESIS OF THE ANALYTICAL CORE OF THE INFORMATION SYSTEM FOR DETECTION OF “WEAK SIGNALS” OF EXPORT ACTIVITY PROJECTS
Koliada A. ADVANTAGES OF SYSTEMS ANALYSIS METHODOLOGY IN PROJECT MANAGEMENT OF POST-WAR RECONSTRUCTION
Konrad Krol, Sevostianova A., Yushchenko Y., Marshak O. INFORMATION TECHNOLOGIES OF PROJECT PORTFOLIO MANAGEMENT USING VOLATILITY AND TREND IN THE UPPER CONFIDENCE INTERVAL ALGORITHM
Mann R., Koreiba A., Zaiats O., Bedrii D., Semko I., Semko O. CONCEPTUAL MODEL OF SWARM PROJECT MANAGEMENT
Julian Maj, Chernenko Y., Stroha A., Borysova N. ICuRM: A FRAMEWORK FOR RISK COORDINATION BETWEEN INTERDEPENDENT LIFE-SUPPORT SYSTEMS
Ruban S., Kurganov I., Tron V. IMPROVEMENT OF A COMPREHENSIVE MODEL OF IRON ORE PELLET PRICE FORMATION BASED ON A CRM SYSTEM AND MACHINE LEARNING METHODS
Božo Soldo, Haidaienko O.V., Serik O.A., Morhulets O.B. MATHEMATICAL MODEL FOR THE QUANTIFICATION OF THE PHYSICAL SIZE OF IT PROJECTS IN BANKING INSTITUTIONS
Smerichevskiy S., Poberezhna Z., Shtyk Y. FORMATION OF ENTERPRISE’S ECONOMIC SECURITY SYSTEM BASED ON INFORMATION TECHNOLOGIES
Moskov V., Stokan D., Mysnyk L. ADAPTIVE-RESILIENT COGNITIVE MODEL OF IT RISK MANAGEMENT OF RENEWABLE ENERGY PROJECTS
Gorska M., Fedotova N., Kataiev D., Bugaichuk V. DIGITAL PROTOTYPE OF A CONFLICT MANAGEMENT SCENARIO BANK AS A PROJECT KNOWLEDGE BASE MODULE
Haidabrus B., Danchenko O., Skakun P., Kovalenko A., Kovalenko O. MODELS OF CLOUD INFORMATION TECHNOLOGY FOR KNOWLEDGE MANAGEMENT IN IT PROJECTS
Zhurylo V., Bilovodska O., Bliumska-Danko K. CONSUMER BARRIERS TO THE USE OF ARTIFICIAL INTELLIGENCE TECHNOLOGIES IN THE PURCHASE DECISION-MAKING PROCESS

Plemennyk Y. FORECASTING REGIONAL NATURAL GAS CONSUMPTION VOLUMES USING TIME SERIES MODELS
Haidabrus B.V., Kravchuk I.V., Zaiats O.V., Borysov O.V. INFORMATION-ANALYTICAL MODEL FOR ASSESSING THE EFFECTIVENESS OF STAKEHOLDER MANAGEMENT IN TRANSPORT PROJECTS
Maksymov A., Tryus Yu. INFORMATION TECHNOLOGY FOR MULTI-CRITERIA DECISION-MAKING IN COMPLEX CONDITIONS CONSIDERING INFORMATION ENVIRONMENT STATES
Sryberko A. ALGORITHM FOR IDENTIFYING FUNCTIONAL TYPES OF UKRAINIAN TERRITORIES VIA POWER BI
Fedorenko V., Tryus Yu. METHODS OF COLLECTIVE INTELLIGENCE AS AN EFFECTIVE TOOL FOR SOLVING SCHEDULING PROBLEMS WITH LIMITED RESOURCES IN IT PROJECTS
Chyzhmotria M.O., Chyzhmotria O.V., Vakaliuk T.A. CLASSIC OPTIMISATION PROBLEMS AS THE BASIS FOR RESOURCE ALLOCATION IN A MANUFACTURING ENTERPRISE
Tkachenko Y., Tryus Yu. CONCEPTUAL MODEL FOR IT-PROJECT SCOPE MANAGEMENT IN CONDITIONS OF REMOTE WORK IN SHARED INFORMATION ENVIRONMENT
Denchyk O., Oksamytna L., Torba T., Mysnyk B. CYCLIC CONFLICT MANAGEMENT MODEL IN IT-PROJECTS IN THE AGILE/DEVOPS ENVIRONMENT
H. Information technologies in scientific research
Barannik E.A., Hrytsenko M.O. DEEP LEARNING-BASED RECONSTRUCTION OF STIFFNESS MAPS FROM RAY DEVIATIONS IN SHEAR WAVE ELASTOGRAPHY
Leshko R., Popovych A., Holskyi V., Stolyarchuk I. DESIGN AND DEVELOPMENT OF A HYBRID SCIENCE GATEWAY FOR INTEGRATING WEB FRAMEWORKS WITH PARALLEL COMPUTATIONAL CORES
Pavlenko V. SINGLE-ENVIRONMENT OBSTACLE SEVERITY RANKING WITH ESP32-S3 WI-FI SENSING
Kozolup Ye., Strutynska O. AI TOOLS FOR PHD RESEARCHERS
Zashchepkina N., Petrov V., Hlabets S., Vinnichenko O., Tymchyk R. INFORMATION TECHNOLOGIES IMPLEMENTATION IN MEASUREMENTS AND SCIENTIFIC RESEARCH
Ivanova S., Kilchenko A. EMPIRICAL VERIFICATION OF THE FAIR PRINCIPLES IN THE EDUCATIONAL SCIENCES USING GOOGLE ANALYTICS 4: THE EXPERIENCE OF A RESEARCH INSTITUTION
Ivaskiv R., Neroda T. DYNAMIC LOAD BALANCING OF IMPLEMENTERS IN A COLLABORATIVE PROJECT MANAGEMENT SYSTEM
Palchevska O., Aleksandruk I., Luchyuk A., Hubysh P. CORPUS AND CONTENT ANALYSIS OF SUGGESTION IN DIGITAL PROPAGANDA ON SOCIAL MEDIA
Petrovych S., Kosovets O., Soia O., Kovtoniuk M. RESEARCH TRENDS AT THE INTERSECTION OF AI AND SUSTAINABLE EDUCATION

Petroye O., Drach I. E-PORTAL “U-MARC4OS”: INTEGRATION OF DYNAMIC SELF-ASSESSMENT AND AI-ADAPTED MICRO-LEARNING FOR DEVELOPMENT OF RESEARCH COMPETENCES IN THE CONTEXT OF OPEN SCIENCE
Tovtyn M.M., Mitsa O.V., Petsko V.I. USING WEB TECHNOLOGIES TO STUDY THE OPTICAL PROPERTIES OF MATERIAL
Rudakova T. V., Shapovalov Ye. B., Shapovalov V. B., Zharinov S. S., Krasovskyi O. I. NOVEL FRAMEWORK FOR ACADEMIC EVENT MODULE DESIGN BASED ON EUROPEAN STANDARDS
Yelistratova L.A., Apostolov A.A., Pidgrushnyi G.P., Khodorovskyi A.Ya., Zakharchuk Y.V. USE OF GEOINFORMATION TECHNOLOGIES TO IMPROVE MANAGEMENT IN UNITED TERRITORIAL COMMUNITIES OF UKRAINE
Lutay L., Shapovalov Ye., Shapovalov V., Zharinov S. THE ASPECTS OF DEVELOPMENT MODERN CRIS SYSTEM FOR UKRAINE
Kobzar T.A., Kryachok T.V. ASSESSMENT OF STRESS RESISTANCE USING DIGITAL MEDICINE TOOLS
Meish Yu., Leluykh Yu., Maiborodina N. NUMERICAL MODELING OF THE STRESS-STRAIN STATE OF A CONICAL PANEL WITH ELLIPTICAL CROSS-SECTION USING INFORMATION TECHNOLOGIES
Neroda T., Ivaskiv R. TAXONOMIC ANALYSIS OF PROFESSIONAL COMPETENCIES ASSESSMENT IN DISTRIBUTED PROJECT MANAGEMENT ENVIRONMENTS
I. Information technologies in higher education
Antoniuk D., Vakaliuk T., Morozov A., Bolotina V. FROM UNIVERSITY TO FREELANCE: IDENTIFYING IT COMPETENCY GAPS FOR IMPROVING PROFESSIONAL TRAINING PROGRAMS
Ilchenko I. STUDENTS’ PERCEPTIONS OF GOOGLE SITES AS A SUPPLEMENTARY DIGITAL LEARNING TOOL UNDER CONDITIONS OF UNSTABLE POWER SUPPLY
Frank Angelo Pacala. WHEN THINKING IS OUTSOURCED: AI DEPENDENCY IN HIGHER EDUCATION
Kozubtsova L., Lishchyna V., Kozubtsov I., Beskrovnyi O., Mamonova O. METHODOLOGY FOR THE FLIPPED USE OF INFORMATION TECHNOLOGIES TO ENSURE STUDENTS’ CONTINUOUS LEARNING UNDER WARTIME CONDITIONS
Koliasa O., Babelyuk O., Smaglii V. GENERATIVE AI IN TRANSLATION: HERMENEUTICAL CHALLENGES OF TRANSLATING THE CONCEPT DISASTER
Kosovets O. SPECIFICS OF THE PROFESSIONAL CULTURE FORMATION IN INFORMATICS AND MATHEMATICS TEACHERS IN THE CONTEXT OF DIGITAL TRANSFORMATION OF EDUCATION
Kovtoniuk M., Bak S., Soia O., Kosovets O. A SPIRAL MODEL FOR THE CONCEPTUAL GROUNDING OF SET MEASURE THROUGH DIGITAL TOOLS IN DEVELOPING UNDERGRADUATE AND GRADUATE MATHEMATICS STUDENTS’ PROFESSIONAL CULTURE
Movchan M., Strutynska O., Margarida Romero. FOSTERING STUDENTS' CREATIVE PROBLEM-SOLVING SKILLS USING MACHINE LEARNING AND DRONES

Serdiuk O., Krasnoshlyk N., Didkowsky R., Piskun O. INFORMATION SYSTEM FOR STUDENT KNOWLEDGE ASSESSMENT WITH AUTOMATIC GENERATION OF TEST QUESTIONS BASED ON TEMPLATES
Tkachenko K.O., Tkachenko O.A., Tkachenko O.I. MULTIAGENTIC LEARNING SYSTEMS: AN ONTOLOGICAL APPROACH
Kovalchuk V., Kovalchuk A., Tkachenko N., Horbatiuk R., Mykhailov V. DIGITALIZATION OF PROFESSIONAL TRAINING OF FUTURE VOCATIONAL EDUCATION TEACHERS IN THE CONDITIONS OF EDUCATIONAL TRANSFORMATIONS
Shcherbakov S.S., Shyrokorad D.V. MODELING TRANSPARENT INTERACTION BETWEEN EDUCATION AND BUSINESS IN A DIGITAL ECONOMY BASED ON BLOCKCHAIN
Skorenkyy Yu., Kramar O. VR SPACE OF A PHYSICAL LABORATORY FOR DISTANCE LEARNING
Stetsyk S. THE EFFECTIVENESS OF THE METHODOLOGICAL SYSTEM FOR THE TECHNICAL TRAINING OF IT SPECIALISTS IN THE CONTEXT OF DEVELOPING PROFESSIONAL COMPETENCIES
Petrenko L., Artiushyna M., Kulalaieva N., Trynus O., Marshytska V. USE OF DIGITAL RESOURCES AS A CONDITION FOR IMPROVING THE TEACHING OF PSYCHOLOGICAL AND PEDAGOGICAL DISCIPLINES IN HIGHER EDUCATION INSTITUTIONS
Tuluchenko H., Pershyna Yu., Mezhuyev V. INTERACTIVE VISUALIZATION OF VECTOR CALCULUS: DEVELOPMENT OF A GAMIFIED EDUCATIONAL APPLICATION
Vietrov O., Trofymenko O., Trofymenko V., Hryhorov M. SOME METHODOLOGICAL FOUNDATIONS FOR DESIGNING BASIC TRAINING TASKS DURING THE EARLY STAGES OF STUDYING PROGRAMMING IN HIGHER EDUCATION
Zabolotnii O.A. USE OF APPLICATION SOFTWARE FOR STUDENT EDUCATION ON THE EXAMPLE OF QGIS
Bazhmina E.A., Shyrokorad D.V., Zapolskykh S.P. GENERATIVE AI IN HIGHER EDUCATION: A TWO-TRACK HYBRID MODEL FOR SUSTAINING COGNITIVE ENGAGEMENT
Romanyshyn V., Albota S., Shyika Yu., Dumyn A. AI-ENHANCED DIGITAL LEARNING FACILITIES FOR POSTGRADUATE CONFERENCE INTERPRETER TRAINING: A CASE STUDY OF LVIV POLYTECHNIC NATIONAL UNIVERSITY
Dushchenko O.S. INTERNET TECHNOLOGIES IN THE PROFESSIONAL TRAINING OF FUTURE COMPUTER SCIENCE TEACHERS: MODERN INTERNATIONAL APPROACHES AND TRENDS
Zlahodukh D., Zlahodukh K. THE USE OF CLOUD TECHNOLOGIES FOR DEVELOPING TECHNICAL SKILLS IN COMPUTER ELECTRONICS AND CYBER HYGIENE AMONG BACHELOR STUDENTS OF COMPUTER SCIENCE
Osadcha K., Pavlenko V., Petrova K., Nesterenko A. INTELLIGENT EDUCATIONAL PROGRAM DESIGN BASED ON NLP LABOR MARKET ANALYSIS AND HUMAN-AI COLLABORATION ARCHITECTURE
Ganzheev D., Ivanchenko D., Kletska O., Shykalovskyi D., Falendish A. DIGITAL TOOLS IN PRACTICAL TRAINING OF TRANSPORT ENGINEERING STUDENTS: EXPERIENCE, OPPORTUNITIES AND AI RISKS

Yatsenko R., Pushkar O. OPEN DIGITAL INCLUSIVE EDUCATIONAL ECOSYSTEM OF UNIVERSITY: CONCEPTUAL FRAMEWORK FOR ENSURING CONTINUITY OF HIGHER EDUCATION IN UKRAINE

Hrechukha L., Pavlenko O., Leshchenko H., Sovetna A., Butko N. AI-DRIVEN ACADEMIC INNOVATION: OPPORTUNITIES, CHALLENGES, AND THE EDUCATIONAL IMPACT OF GOOGLE GEMS

Mykhnovych A., Pylypovych O., Andreychuk Y., Ivanov Y., Kovalchuk I. PROVISION OF THE EDUCATIONAL PROCESS BY A MODERN MEASURING EQUIPMENT IN THE CONTEXT OF INTEGRATION INTO PUBLIC PLATFORMS OF ENVIRONMENT MONITORING

Osadcha K.P., Osadcha M.V. DIGITAL CREATIVITY FOR EDUCATIONAL PURPOSES IN THE ERA OF ARTIFICIAL INTELLIGENCE: RESULTS OF THE EXPERIMENT WITH IMAGE GENERATION IN GEMINI

Mund J.-P., Khrutba V., Rudenko S., Kovtun T., Yehorchenkova N., Nikitchenko Yu. DATA-DRIVEN DIAGNOSTICS OF COMMUNICATION GAPS IN INTERNATIONAL EDUCATIONAL CONSORTIA

Franchuk V., Yuriichuk A. CHALLENGES AND TECHNOLOGICAL SOLUTIONS FOR WEB ACCESSIBILITY OF DIGITAL EDUCATIONAL RESOURCES UNDER MARTIAL LAW

Karkhut V., Halytskyi O. ADAPTING THE TRAINING OF FUTURE SOFTWARE ENGINEERS TO THE CHALLENGES OF AI INTEGRATION INTO THE SOFTWARE DEVELOPMENT LIFE CYCLE

Chernenko V.P., Karabanov Ye.O., Konovalenko T.V. STATISTICAL EVALUATION OF THE EFFECTIVENESS OF HEALTH MONITORING DIGITALIZATION FOR HIGHER EDUCATION STUDENTS

Falendysh A., Kletska O., Ivanchenko D., Lyamzin A., Kravchenko K. IMPLEMENTATION OF INFORMATION AND COMPUTATIONAL COMPLEXES INTO THE EDUCATIONAL PROCESS OF THE DISCIPLINE “RAILWAY ROLLING STOCK” FOR SPECIALTY J7 “RAILWAY TRANSPORT”

Franchuk N.P. THE USE OF INFORMATION TECHNOLOGIES AND ARTIFICIAL INTELLIGENCE TOOLS IN THE TRAINING OF FUTURE SPECIALISTS IN APPLIED LINGUISTICS