Paper	Track	Minitrack	Year	Interview	Questionnaire	Behavioural study
Computer Skill Acquisition The Effects of Computer-aided Self-ex.	p Collaboration Systems and Technologies	Advances in Teaching and Learning Minitrack	2017			
Optimizing Usability Testing in the Context of a Large-scale Sof.		Advances in Teaching and Learning Minitrack	2017		x	
Promotion of Educational Effectiveness by Translation-based Progr.	p Collaboration Systems and Technologies	Advances in Teaching and Learning Minitrack	2017			
Reaching beyond the Classroom through the Use of Push Notifica	ati Collaboration Systems and Technologies	Advances in Teaching and Learning Minitrack	2017			
A Conceptual Framework and a Suite of Tools to Support Crisis I	M Collaboration Systems and Technologies	Communication and Information Systems Technology for Crisis and I	2017			
Comparing_Agent_Architectures_in_Social_SimulationBDI_Agents_v		Communication_and_Information_Systems_Technology_for_Crisis_and_I				
Software_Tool_for_Semantic_Resources_Allocation_in_Humanitarian_u		Communication_and_Information_Systems_Technology_for_Crisis_and_I				
Supporting_the_Use_of_Social_Media_by_Emergency_ManagersSo		Communication and Information Systems Technology for Crisis and I				
Wisdom_of_Crowds_for_Reliable_Discussion_and_Need_Finding_A		Communication_and_Information_Systems_Technology_for_Crisis_and_I	2017			
Data_Elicitation_for_Continuous_Awareness_of_Team_Climate_Character		Creativity_in_Teams_and_Organizations_Minitrack	2017			
Cross-Organizational Software Development Design and Evaluatio		Cross-Organizational and Cross- Border IS IT Collaboration Minit	2017			
Social_Collaboration_Analytics_for_Enterprise_Collaboration_Syste.pd	f Collaboration_Systems_and_Technologies	Data_Science_and_Analytics_for_Collaboration_Minitrack	2017			
Human-Agent Negotiations The Impact Agents Concession Sche		Decision, Negotiation, Leadership, Social Communities and Techno	2017			
Situational Awareness and Systems for Driver-Assistance.pdf	Collaboration Systems and Technologies	Human- and Task-Centered Assistance Systems Minitrack	2017			
A_Context-Aware_Mobile_Solution_for_Assisting_Tourists_in_a_Smart		Humanand_Task-Centered_Assistance_Systems_Minitrack	2017		x	
Using Context-Based Password Strength Meter to Nudge Users' P		Human-Computer Interaction Informing Design Utilizing Behaviora	2017		х	
An_Exploratory_Study_on_Consumers _Attention_towards_Social_Media		Social Media and e-Business Transformation Minitrack	2017			
Comparing_Data_Science_Project_Management_Methodologies_via_a		Big_Data_and_Analytics_Concepts,_Methods,_Techniques_and_Applic	2017			
Data_Systems_Fault_Coping_for_Real-time_Big_Data_Analytics_Requ		Big Data and Analytics Concepts, Methods, Techniques and Applic				
Introducing_Data_Science_to_Undergraduates_through_Big_Data_Ar		Big_Data_and_Analytics_Concepts,_Methods,_Techniques_and_Applie				
An_Introduction_to_the_MISD_Technology.pdf	Decision_Analytics,_Mobile_Services,_and_Service_Science	Big_Data_and_Analytics_Concepts,_Methods,_Techniques_and_Applie				
The_Impact_of_Content,_Context,_and_Creator_on_User_Engagemen		Data, Text, and Web Mining for Business Analytics Minitrack	2017			
Connecting Researchers with Companies for University-Industry Co		Decision Support for Smart City and Digital Services Minitrack	2017			
Model_Design_and_Implementation_of_Enterprise_Credit_Information_		Decision Support for Smart City and Digital Services Minitrack	2017			
The Development of a Smart Map for Minimum Exertion Routin		Decision Support for Smart City and Digital Services Minitrack	2017			
Excuse Me, Do I Know You From Somewhere Unaware Facial F		Deep_Learning,_Ubiquitous_andToy_Computing_Minitrack	2017			
Towards a Privacy Rule Conceptual Model for Smart Toys.pdf	Decision Analytics, Mobile Services, and Service Science	Deep Learning, Ubiquitous and Toy Computing Minitrack	2017			
Space-Time_Kernel_Density_Estimation_for_Real-Time_Interactive_Vi.	_ ,	Interactive Visual Decision Analytics Minitrack	2017			
Smart Cities A Case Study in Waste Monitoring and Managemer		Internet of Things Providing Services Using Smart Devices, Wear	2017	x		
Possibilistic Clustering for Crisis Prediction Systemic Risk Sta.pdf			2017			
Designing_Effective_Performance_Feedback_Notification_Systems_to		Mobile Value Services Minitrack	2017	x		
A Group Recommender for Investment in Microgrid Renewable En			2017			
Emotion and Concentration Integrated System Applied to the Det			2017		x	
Pervasive_Decentralisation_of_Digital_InfrastructuresA_Framewor.pd		Open_Digital_Services_and_Platforms_Minitrack	2017			
GreedyBoost An Accurate, Efficient and Flexible Ensemble Metho			2017			
Parameter Tolerance in Capacity Planning Models.pdf	Decision Analytics, Mobile Services, and Service Science		2017			
Beyond_Educational_Videogames_to_Educational_Systems-That-Incompany		Service Science Minitrack	2017	x		
Training_IBM_Watson_Using_Automatically_Generated_Question-Ansi			2017	^		
Sliding_Reservoir_Approach_for_Delayed_Labeling_in_Streaming_Dat			2017			
CrowdlQA_New_Opinion_Aggregation_Model.pdf	Digital and Social Media	Collective_Intelligence_and_Crowds_Minitrack	2017			
Tapping_into_the_Collective_Creativity_of_the_CrowdThe_Effectiv.pu		Collective Intelligence and Crowds Minitrack	2017			
HIV Risk on Twitter the Ethical Dimension of Social Media Evide		Critical and Ethical Studies of Digital and Social Media Minitra	2017			
A_Domain_Oriented_LDA_Model_for_Mining_Product_Defects_from_0		Data_Analytics_and_Data_Mining_for_Social_Media_Minitrack	2017			
Exploring_Time_Series_Spectral_Features_in_Viral_Hashtags_Predict.		Data_Analytics_and_Data_Mining_for_Social_Media_Minitrack	2017			
Lariat A Visual Analytics Tool for Social Media Researchers to E		Data Analytics and Data Mining for Social Media Minitrack	2017			
Media_Professionals_Opinions_about_Interactive_Visualizations_of.pc		Data_Analytics_and_Data_Mining_for_Social_Media_Minitrack	2017			
Entrepreneurs _Activities_on_Social_Media_and_Venture_Financing.pd		Digital_and_Social_Media_in_Enterprise_Minitrack	2017			
Spanning_the_BoundaryMeasuring_the_Realized_and_Lifecycle_Im		Digital and Social Media in Enterprise Minitrack	2017			
Does Give-and-Take Really Matter Dynamics of Social Interaction		Social Networking and Communities Minitrack	2017			
How Do You Turn a Mobile Device into a Political Tool .pdf	Digital and Social Media	Values, Power, and Politics in Digital Infrastructures Minitrack	2017			
Probabilistic Forecasting and Simulation of Electricity Markets .pd		Markets, Policy, and Computation Minitrack	2017			
The Case for a Simple Two-Sided Electricity Market.pdf	Electric Energy Systems	Markets, Policy, and Computation Minitrack	2017			
The Use of System in the Loop, Hardware in the Loop, and Co-r		Monitoring, Control, and Protection Minitrack	2017			
An Optimization Framework for Generalized Relevance Learning V	_ ::= ;	Cybersecurity and Government Minitrack	2017			
/ wi_opunication_i ramework_ioi_deneralized_relevance_teaming_v	or Electronic_Government	Oyborocounty_and_Government_willlitack	2017			

$Investigating\_the\_Potential\_of\_a\_Dashboard\_for\_Monitoring\_U.S.\_Fe.pc\\$ $Electronic Continuous Con$	ronic_Government	Emerging_Topics_in_Electronic_Government_Minitrack	2017 x		
Group_Decision_Support_Systems_for_Emergency_Management_and_ Electron	ronic_Government	Government_and_Disaster_Resilience_Minitrack	2017		
The_Same_but_Still_DifferentForms_in_E-Government.pdf Electron	ronic_Government	Government_Services_and_Information_Minitrack	2017		
Graph_Based_Framework_for_Malicious_Insider_Threat_Detection.pdf   Electron	ronic_Government	Inside_the_Insider_Threat_Minitrack	2017		
Insider_Threat_Detection_in_PRODIGAL.pdf Electron	ronic_Government	Inside_the_Insider_Threat_Minitrack	2017		
Europe_in_the_shadow_of_financial_crisisPolicy_Making_via_Stanc.p Electro	ronic_Government	Social_Media_and_Government_Minitrack	2017		
Contextual_Components_of_an_Enterprise_Architecture_Framework_for Electron	onic_Government	Transformational_GovernmentGovernance,_Organization,_and_Mana	2017		
A_Sensor-based_Learning_Public_Health_System.pdf Inform	nation_Technology_in_Healthcare	IT_Architectures_and_Implementations_inHealthcare_Environments_	2017		
Virtual_ArticulatorAid_Simulator_at_Diagnosis,_Pre-Surgical_Pl.pdf Inform	nation_Technology_in_Healthcare	IT_Architectures_and_Implementations_inHealthcare_Environments_	2017		
Effective_Use_of_User_Interface_and_User_Experience_in_an_mHealth Inform	nation_Technology_in_Healthcare	User_Experience_(UX)_In_InformationSystems_(IS)_for_Health_and_	2017 x	х	
An_Explorative_Study_on_Sales_Distribution_in_M-commerce.pdf Internet	et_and_the_Digital_Economy	Customer_Analytics_and_Data-LedOmnichannel_Commerce_Minitrack	2017		
Consumers _Sentiments_and_Popularity_of_Brand_Posts_in_Social_Me Interne	et_and_the_Digital_Economy	Electronic_Marketing_Minitrack	2017		
Does_the_Source_MatterHow_Referral_Channels_and_Personal_Cor Interne	et_and_the_Digital_Economy	Electronic_Marketing_Minitrack	2017		
Online Search Behavior in the Air Travel Market Reconsidering th. Interne	et and the Digital Economy	Electronic Marketing Minitrack	2017		
Insider Misuse Identification using Transparent Biometrics.pdf Interne	et and the Digital Economy	Innovative Behavioral IS Security and Privacy Research Minitrack	2017		
Examining Drivers of Consumer Returns in E-Tailing with Real Short Interne	et and the Digital Economy	The Digital Supply Chain of the Future Technologies, Application	2017		
Toward Understanding the Dynamics of Bidder Behavior in Continuc Interne	et and the Digital Economy	The Digital Supply Chain of the Future Technologies, Application	2017		
Anti-Pattern Specification and Correction Recommendations for Sem Interne	,	Transformation Towards Cloud Computing Minitrack	2017		
Combating_Phishing_AttacksA_Knowledge_Management_Approach.c Knowledge_Management_Approach.c		Confidentiality, Integrity, and Availability of Knowledge and Da	2017		
Demand-oriented_Competency_Development_in_a_Manufacturing_Conl Knowle		Knowledge Economics Minitrack	2017		
Knowledge Transfer and Refinements to Connection-Based Employe Knowle		Knowledge Management Disrupted - Understanding the Impacts of S	2017		
Designing a_Primary_Personal_Information_Market_as_an_Industry_Pl.i Knowle		Managing_Knowledge_for_Innovation,Agility,_and_Collaboration_Mi	2017 x		
A_Semi-Automatic_Approach_for_Eliciting_Cloud_Security_and_Privac.i Organ		Enterprise Architecture and Business Processes Analysis Minitrac	2017		
Deterrent Effects of Warnings on User's Behavior in Preventing Ma Organ		Information Security, Privacy, and Policy Minitrack	2017		
Uncovering_the_Nature_of_Platform-based_Business_ModelsAn_Em <sub>l</sub> Organ	- ,	Managing_Platforms_and_Ecosystems_Minitrack	2017		
Transforming_the_WorkplaceUnified_Communications_&_Collaborat Organ		Practice-based IS Research Minitrack	2017 x	x	
Borrower s_Self-Disclosure_of_Social_Media_Information_in_P2P_Len.r Organ		Strategy, Information, Technology, _Economics, and _Society_(SITES	2017	^	
Online_Hacker_Forum_CensorshipWould_Banning_the_Bad_Guys_A Organ		Strategy,_Information,_Technology,Economics,_and_Society_(SITES	2017		
			2017		
Three_Roles_for_Statistical_Significance_and_the_Validity_Frontie.pdf Organ		Theory_and_Information_Systems_Minitrack	2017		
Batch_to_Real-TimeIncremental_Data_Collection_&_Analytics_Platf.p Softwa		Big_Data_Engineering_Minitrack			
	are_Technology	Big_Data_Engineering_Minitrack	2017 2017		
ConTaaSAn_Approach_to_Internet-Scale_Contextualisation_for_Deve Softwa		Cloud_and_Internet_of_ThingsChallenges_and_Opportunities_Minit			
Design_of_Smart_Factory_Web_ServicesBased_on_the_Industrial_In Softwa		Cloud_and_Internet_of_ThingsChallenges_and_Opportunities_Minit	2017		
A_Synchronized_Shared_Key_Generation_Method_for_Maintaining_EndSoftwa		Cyber-of-Things_Cyber-Crimes_and_Cyber-Security_Minitrack	2017		
Can_Cybersecurity_Be_ProactiveA_Big_Data_Approach_and_Challer Softwa		Cybersecurity_and_Software_Assurance_Minitrack	2017		
Identifying_Implicit_Component_Interactions_in_Distributed_Cyberpdf Softwa		Cybersecurity_and_Software_Assurance_Minitrack	2017		
Asset_Criticality_in_Mission_Reconfigurable_Cyber_Systems_and_its.pd Softwa		CyberWarfareOffensive_andDefensive_Software_Technologies_Mini	2017		
	rare_Technology	Deception,_Digital_Forensics,_and_Malware_Minitrack	2017		
Comprehensive_Analysis_of_Innovative_Cross-Platform_App_Developm Softwa		Mobile_App_Development_Minitrack	2017	x	
Enriching_Augmented_Reality_with_Text_Data_MiningAn_Automated_Softwa	*'	Mobile_App_Development_Minitrack	2017 x		
	are_Technology	Mobile_App_Development_Minitrack	2017		
Towards_a_Mobile_Learning_Environment_using_Reference_Architectul Softwa		Mobile_App_Development_Minitrack	2017	x	
A_Comparison_of_Task_Parallel_Frameworks_based_on_Implicit_Depe Softwa		Parallel_ComputingModern_Trends_inResearch,_Education,_and_A	2017		
AVENSA_Novel_Flying_Ad_Hoc_Network_Simulator_with_Automatic Softwa		Wireless_Network_Minitrack	2017		
Location_Privacy_in_LTEA_Case_Study_on_Exploiting_the_Cellular_ Software		Wireless_Network_Minitrack	2017		
AI_Thinking_for_Cloud_Education_Platform_with_Personalized_Learni.p	_,	Best_and_Next_Practices_in_Online_EducationOpportunities_and_Ch	2018		
Enabling_Workers_to_Enter_Industry_4.0A_Layered_Mobile_Learning Collab		Best_and_Next_Practices_in_Online_EducationOpportunities_and_Ch	2018 x	х	
Agent-based_Analysis_of_the_Spread_of_Awareness_in_the_Populatior Collab		Communication_and_Information_Systems_Technology_for_Crisis_and_I	2018 x	x	
Adoption_of_Collaborative_Technology_to_Enhance_Master_Data_Qual Collab		Cross-Organizational_and_Cross-Border_IS_IT_Collaboration	2018		
Topic_Analysis_through_Streamgraph_via_Shiny_ApplicationA_Soci Collab		Data_Science_and_Digital_Collaborations	2018		
Software_Support_for_Skeleton_Recognition_and_Monitoring_People_w Collab	boration_Systems_and_Technologies	Emerging_Issues_in_Distributed_Group_Decision-MakingOpportuniti	2018		
A_Thumb_Stroke-Based_Virtual_Keyboard_for_Sight-Free_Text_Entry_cCollab		Human-Computer_InteractionInforming_Design_Utilizing_Behavioral	2018		
CLUEA_Usability_Evaluation_Checklist_for_Multimodal_Video_Game Collab	boration_Systems_and_Technologies	Human-Computer_InteractionInforming_Design_Utilizing_Behavioral	2018		
Interactive_Experiences_in_Public_SpacesA_Novel_Floor_Display_S. Collab	ooration_Systems_and_Technologies	Human-Computer_InteractionInforming_Design_Utilizing_Behavioral	2018		
The_Influence_of_Conversational_Agents_on_Socially_Desirable_Resp. Collab	boration Systems and Technologies	Human-Computer_InteractionInforming_Design_Utilizing_Behavioral	2018 x	x	

Team_Faultline_MeasuresThe_Effect_of_Rescaling_Weights.pdf	Collaboration_Systems_and_Technologies	Negotiation,_Leadership,_and_Technology	2018	
Towards_Agent-based_Large-scale_Decision_Support_SystemThe_I	Collaboration_Systems_and_Technologies	Negotiation,_Leadership,_and_Technology	2018	
A_Collaborative_Curriculum_ReviewApplicability_to_Higher_Educat.pd	Collaboration_Systems_and_Technologies	Processes_and_Technologies_for_Small_and_Large_Team_Collaboration	2018 x	x
A_Scorecard_Method_for_Detecting_Depression_in_Social_Media_User	Collaboration_Systems_and_Technologies	Technology_Mediated_Collaborations_in_Healthcare_and_Wellness_Man	2018	
Comparison_of_Latent_Dirichlet_Modeling_and_Factor_Analysisforp	Collaboration_Systems_and_Technologies	Text_Mining_in_Big_Data_Analytics	2018	
Enhancing_Scientific_Collaboration_Through_Knowledge_Base_Popular	Collaboration_Systems_and_Technologies	Text_Mining_in_Big_Data_Analytics	2018	
On_the_Patent_Claim_Eligibility_Prediction_Using_Text_Mining_Tech.pd	Collaboration_Systems_and_Technologies	Text_Mining_in_Big_Data_Analytics	2018	
An_Empirical_Analysis_of_the_Impacts_of_the_Sharing_Economy_Platf	Collaboration_Systems_and_Technologies	The_Sharing_Economy	2018	
The_Impact_of_Dynamic_Two-Sided_Platform_Pricing_on_Fairness_Pe	Collaboration_Systems_and_Technologies	The_Sharing_Economy	2018	x
Towards_Semi-Virtual_Design_ThinkingCreativity_in_Dispersed_Mu.p	Collaboration_Systems_and_Technologies	Virtual_Teams,_Organizations_and_Networks	2018	
An_Efficient_Recommender_System_Using_Locality_Sensitive_Hashing	Decision_Analytics,_Mobile_Services_and_Service_Science	Big_Data_and_AnalyticsPathways_to_Maturity	2018	
Customization_of_IBM_Intu s_Voice_by_Connecting_Text-to-Speech_Se	Decision_Analytics,_Mobile_Services_and_Service_Science	Business_Intelligence,_Analytics_and_CognitiveCase_Studies_and_	2018	
Meeting_AnalyticsCreative_Activity_Support_Based_on_Knowledge_[	Decision_Analytics,_Mobile_Services_and_Service_Science	Business_Intelligence,_Analytics_and_CognitiveCase_Studies_and_	2018	
A_Systematic_Analysis_of_Patient_Portals_Adoption,_Acceptance_and.	Decision_Analytics,_Mobile_Services_and_Service_Science	Data_Analytics_in_Behavioral_Research	2018	
Multimodal_Data_Fusion_and_Behavioral_Analysis_Tooling_for_Explor.p	Decision_Analytics,_Mobile_Services_and_Service_Science	Data_Analytics_in_Behavioral_Research	2018	
Customer_Lifetime_Value_Prediction_in_Non-Contractual_Freemium_Se	Decision_Analytics,_Mobile_Services_and_Service_Science	Data,_Text_and_Web_Mining_for_Business_Analytics	2018	
Proof_of_Concept_for_a_Visual_Analytics_Dashboard_for_Transportat.p	Decision_Analytics,_Mobile_Services_and_Service_Science	Decision_Support_for_Complex_Networks	2018	
A_Novel_Personalized_Academic_Knowledge_Sharing_System_in_Onli	Decision_Analytics,_Mobile_Services_and_Service_Science	Decision_Support_for_Smart_Cities	2018	
Utilizing_Geospatial_Information_in_Cellular_Data_Usage_for_Key_L.pd	Decision_Analytics,_Mobile_Services_and_Service_Science	Decision_Support_for_Smart_Cities	2018	
Can_Humanoid_Service_Robots_Perform_Better_Than_Service_Employ	Decision_Analytics,_Mobile_Services_and_Service_Science	Digital_Services_and_the_Digitalization_of_Services	2018 x	x
Engaging_Users_to_Co-CreateImplications_for_Service_Systems_De	Decision_Analytics,_Mobile_Services_and_Service_Science	Digital_Services_and_the_Digitalization_of_Services	2018	
A_Design_Framework_for_Adaptive_Gamification_Applications.pdf	Decision_Analytics,_Mobile_Services_and_Service_Science	Gamification	2018 x	x
Employing_Mixed_Reality_ApplicationsCustomer_Experience_Perspe	Decision_Analytics,_Mobile_Services_and_Service_Science	Gamification	2018	
Points_for_Posts_and_Badges_to_Brand_AdvocatesThe_Role_of_Ga	Decision_Analytics,_Mobile_Services_and_Service_Science	Gamification	2018	
An_Intelligent_Decision_Support_System_for_the_Empty_Unit_Load_De	Decision Analytics, Mobile Services and Service Science	Intelligent_Decision_Support_for_Logistics_and_Supply_Chain_Manag	2018	
A Decision Support System for Efficient Last-Mile Distribution of pdf		Intelligent Decision Support for Logistics and Supply Chain Manag	2018	
Deep_Multi-Agent_Reinforcement_Learning_using_DNN-Weight_Evoluti	Decision Analytics, Mobile Services and Service Science	Intelligent_Decision_Support_for_Logistics_and_Supply_Chain_Manag	2018	
Representation_Effects_and_Loss_Aversion_in_Analytical_Behaviourp		Interactive_Visual_Analytics_and_Visualization_for_Decision_Makin	2018	
A Partial Parameter HMM Based Clustering on Loan Repayment D		Machine Learning and Network Analytics in Finance	2018	
Augmented Reality in Informal Learning Environments Investigatin.p	Decision Analytics, Mobile Services and Service Science	Mixed,_Augmented_and_Virtual_Reality	2018	х
Canalization_or_Increased_DiffusionAn_Empirical_Analysis_on_the.pd	_ ,	Mobile_Value_Services	2018	
Digital Nudging for Online Social Sharing Evidence from A Randon		Online Decision Making and Information Systems Design	2018	
On Predictability of Revisioning in Corporate Cash Flow Forecasti.pd	Decision Analytics, Mobile Services and Service Science	Service Analytics	2018	
Stable_Matrix_Approximation_for_Top-N_Recommendation_on_Implicit_	_ ,	Service_Analytics	2018	
The_Impact_of_Service_Failure_Controllability_and_Relationship_St.pdf		Service Analytics	2018	
Towards_a_Technician_Marketplace_using_Capacity-Based_Pricing.pdf		Service_Analytics	2018	
	Decision_Analytics,_Mobile_Services_and_Service_Science	Soft_ComputingMethods_and_Applications	2018	
Stochastic_Speculative_Computation_Method_and_its_Application_top		Soft Computing Methods and Applications	2018	
Democratic_ReplayEnhancing_TV_Election_Debates_with_Interactive		Collective Intelligence and Crowds	2018 x	x
The_2016_US_Presidential_Election_on_FacebookAn_Exploratory_A		Data_Analytics,_Data_Mining_and_Machine_Learning_for_Social_Media	2018	
Is_Negative_Feedback_Better_than_No_FeedbackThe_Impact_of_So		Decision Making in Online Social Networks	2018	
Polarization_on_Social_MediaWhen_Group_Dynamics_Leads_to_Soc		Social Media and Communities	2018	
Multivariate_Stochastic_Approximation_to_Tune_Neural_Network_Hype.		Cybersecurity_and_Government	2018	
Co-creating_an_Open_Government_Data_Driven_Public_ServiceThe		Open Data, Information Processing, and Datification in Government	2018	
Online_Activities_to_Mobilize_Smart_Cities.pdf	E-Government	Smart Cities and Smart City Government	2018	
	E-Government	Social Media and Government	2018 x	
Real-time Voltage Regulation in Distribution Systems via Decentra.pr		Integrating Distributed or Renewable Resources	2018	
Reserves_from_Controllable_Swimming_Pool_PumpsReliability_Asse		Markets, Policy, and Computation	2018	
	Electric Energy Systems	Resilient Networks	2018	
A_Submodular_Approach_for_Electricity_Distribution_Network_Reconf.p		Resilient Networks	2018	
Drawing-Based_Automatic_Dementia_Screening_Using_Gaussian_Proc		Big-Data_on_Healthcare_Application	2018	
Development of a Mobile Tele-Simulation Unit Prototype for Traini.pu		Health Information Technology for Development Use of ICTs for He	2018 x	X
Certainty_Modeling_of_a_Decision_Support_System_for_Mobile_Monito		ICT-enabled Self-management of Chronic Diseases and Conditions	2018	^
The Role of Anchoring in Actualizing IT Affordances in EMR Impler		IT Adoption, Diffusion and Evaluation in Healthcare	2018	
Clinician's Perceptions and Expectations on a mHealth Platform fo.p		IT_Adoption,_Diffusion_and_Evaluation_in_Healthcare	2018 x	X
Omnoran a_rerceptions_and_Expectations_on_a_mneatti_Platform_to.p	iniomation_reciniology_in_nealthcare	TI_AUOPROTI,_DITUSIOTI_ATIU_EVARUARIOTI_ITI_FIEARRICATE	2010 X	^

Selfies_of_Twitter_Data_Stream_through_the_Lens_of_Information		Personal_Health_Management_and_Technologies	2018		
MedDevRiskRisk_Analysis_Methodology_for_Networked_Me		Security_and_Privacy_Challenges_for_Healthcare	2018		
Effect_of_Auction_Design_on_Bidder_EntryEvidence_from_	An_Onlir Internet_and_the_Digital_Economy	Crowd-based_Platforms	2018		
Home_Bias_in_Online_Employment.pdf	Internet_and_the_Digital_Economy	Crowd-based_Platforms	2018		
An_Educational_Adventure_Game_for_Teaching_Information_L		Game_System_Design_and_the_Digital_Economy	2018		
On_the_Importance_of_Considering_Country-specific_Aspects_	on_the_ Internet_and_the_Digital_Economy	Global,_International,_and_Cross-Cultural_Issues_in_IS	2018		
Optimizing_Privacy_Policy_Videos_to_Mitigate_the_Privacy_Po	olicy_P.pd Internet_and_the_Digital_Economy	Innovative_Behavioral_IS_Security_and_Privacy_Research	2018	x	
oo_Crowded_to_Disclose!_Exploring_the_Relationship_Betwee	en_Onlin Internet_and_the_Digital_Economy	Innovative_Behavioral_IS_Security_and_Privacy_Research	2018		
An_Empirical_Analysis_of_Repurchase_Behavior_in_Mobile_Co	ommerce Internet_and_the_Digital_Economy	Social_ShoppingThe_Good,_the_Bad_and_the_Ugly	2018		
_Real-Time_Detection_Algorithm_for_Identifying_Shill_Bidders	s_inpdf Internet_and_the_Digital_Economy	Social_ShoppingThe_Good,_the_Bad_and_the_Ugly	2018		
lexiWallThe_design_and_development_of_a_prototype_sys	stem_thal Internet_and_the_Digital_Economy	Wearable_Technology_and_the_Internet_of_Everything	2018		
nowledge_BlockchainsApplying_Blockchain_Technologies_t	to_Enterr Knowledge_Innovation_and_Entrepreneurial_Systems	Creation_and_Appropriation_of_Knowledge_Systems	2018		
esign_of_Mobile_Application_for_Self-reporting_Affective_Exp	perie.pdf Organizational_Systems_and_Technology	Advances_in_Design_Science_Research	2018		
ould_Nearby_Pok stops_Improve_Restaurants _Online_Reput	tationpc Organizational_Systems_and_Technology	Managing_Platforms_and_Ecosystems	2018		
he_Dynamics_of_Asset_Sharing_and_Private_Use.pdf	Organizational_Systems_and_Technology	Strategy,_Information,_Technology,_Economics,_and_Society_(SITES)	2018		
xtracting_Causal_Claims_from_Information_Systems_Papers_	_with_Na Organizational_Systems_and_Technology	Theory_and_Information_Systems	2018		
owards_an_Agile_Reference_Architecture_Method_for_Information	ation_Sy. Software_Technology	Agile_and_LeanOrganizations,_Products_and_Development	2018		
n_Empirical_Study_of_Security_Issues_Posted_in_Open_Sou	rce_ProjeSoftware_Technology	Cybersecurity_and_Software_Assurance	2018		
ecure_Data_Communication_via_Lingual_Transformation.pdf	Software_Technology	Cybersecurity_and_Software_Assurance	2018		
earn_or_EarnIntelligent_Task_Recommendation_for_Com	petitive_ Software_Technology	Frontiers_in_Al_and_Software_Engineering	2018		
nalyzing_the_Instability_of_the_Core_Components_of_Softwar		Metrics,_Models,_and_Simulation_for_Cyber-Physical_Systems	2018		
_Language-based_Approach_for_Interoperability_of_loT_Platf	forms.pdf Software Technology	Software Development for Mobile Devices, Wearables, and the Inter	2018		
idging_the_GapInvestigating_Device-Feature_Exposure_in		Software Development for Mobile Devices, Wearables, and the Inter	2018	х	
nergy-Aware Scheduling of Conditional Task Graphs on No		Software Development for Mobile Devices, Wearables, and the Inter	2018		
valuating_a_Graphical_Model-Driven_Approach_to_Codeless_		Software Development for Mobile Devices, Wearables, and the Inter	2018		
exible_Ambiguity_Resolution_and_Incompleteness_Detection		Software_Product_LinesEngineering,_Services,_and_Management	2018		
SAS_An_Approach_to_Support_Simulation_of_Smart_System		Turning Smart Challenges and Experiences in Smart Application De	2018		
valuating_the_FIWARE_Platform.pdf	Software Technology	Turning_SmartChallenges_and_Experiences_in_Smart_Application_De	2018		
mart_Application_Development_for_IoT_Asset_Management_		Turning_SmartChallenges_and_Experiences_in_Smart_Application_De	2018		
oHiD A Scalable Mobility Platform based on Hierarchica		Wireless Networks	2018		
xploring_the_Coaction_of_Motivation_and_Learning_Styles_in		Advances_in_Teaching_and_Learning_Technologies	2019 x		
nmersive_Ars_MemoriaEvaluating_the_Usefulness_of_a_Vii		Advances_in_Teaching_and_Learning_Technologies	2019		
sights_into_Using_IT-Based_Peer_Feedback_to_Practice_the		Advances in Teaching and Learning Technologies	2019		
ata-Driven Network Visualization for Innovation and Compe		Business Intelligence and Big Data for Innovative and Sustainable	2019		
ffects of Quantitative Measures on Understanding Inconsist		Business Intelligence and Big Data for Innovative and Sustainable	2019		
/hat Sustains Individuals Participation in Crowdsourcing Co		Business Intelligence and Big Data for Innovative and Sustainable	2019		
esigning Automated Facilitation for Design Thinking A C		Collaboration with Automation Machines as Teammates	2019		
eyond the Medium Rethinking Information Literacy through		Crowd-enhanced Technologies for Improving Reasoning and Solving	2019		
eveloping a User Typology for the Analysis of Participation		Data Science and Digital Collaborations	2019		
ivergence Based Non-Negative Matrix Factorization for top		Data Science and Digital Collaborations	2019		
iscerning the Role Context Plays in the Value of Informati		Design and Development of Collaboration Technologies	2019		
ata Thinking A Canvas for Data-Driven Ideation Worksho		Developing Visual Collaborative Tools	2019 2019 x	х	
ata_ffilikingA_canvas_loi_bata-briven_ideation_worksho he_ldea_ArcDesigning_a_Visual_Canvas_for_Fuzzy_Ideas.		Developing_visual_Collaborative_rools  Developing Visual Collaborative Tools	2019 X 2019	X	x
			2019	x	^
ransforming_Haptic_Storyboards_into_Diagrammatic_Models_		Developing_Visual_Collaborative_Tools  Emerging Issues in Distributed Group Decision-Making_Opportuniti	2019	X	
etworks_dynamics_and_information_sharingan_agent-base					
rivacy-aware_Remote_Monitoring_System_by_Skeleton_Reco		Emerging_Issues_in_Distributed_Group_Decision-Making_Opportuniti	2019 2019		
_Highly_Effective_Deep_Learning_Based_Escape_Route_Rec		ICT_and_Artificial_Intelligence_for_Crisis_and_Emergency_Manageme			
ulti-Factor_Model_and_Simulation_of_Social_Cohesion_and_l		ICT_and_Artificial_Intelligence_for_Crisis_and_Emergency_Manageme	2019		
o_Alert_or_Not_to_AlertThat_Is_the_Question.pdf	Collaboration_Systems_and_Technologies	ICT_and_Artificial_Intelligence_for_Crisis_and_Emergency_Manageme	2019 x		
mergent_Roles_in_Computer-Mediated_Synchronous_Virtual_		Social_and_Psychological_Perspectives_in_Collaboration_Research	2019	Х	
auge_the_Effects_of_Targeted_Advertising_along_the_Consu		Social_Media_and_e-Business_Transformation	2019		
npact_of_Interactivity_on_Guanxi_Network_Building_in_the_W		Social_Media_and_e-Business_Transformation	2019		
iscovering_Patient_Portal_Features_Critical_to_User_Satisfac		Technology_Mediated_Collaborations_in_Healthcare_and_Wellness_Man Technology_Mediated_Collaborations_in_Healthcare_and_Wellness_Man	2019 2019 x		
nabling_High_Value_Care_with_A_Point_of_Care_Solutiont					

Towards_Computational_Assessment_of_Idea_Novelty.pdf	Collaboration_Systems_and_Technologies	Text_Mining_in_Big_Data_Analytics	2019		
Business_Analytics_for_Sales_Pipeline_Management_in_the_Software			2019		
FraudMemoryExplainable_Memory-Enhanced_Sequential_Neural_N	e Decision_Analytics,_Mobile_Services,_and_Service_Science	Analytics_and_AI_for_IndustrySpecific_Applications	2019		
lolistic_System-Analytics_as_an_Alternative_to_Isolated_Sensor_Te.p			2019		
CDMFA_Deep_Learning_Model_based_on_Convolutional_and_Den	Services,_and_Service_Science	Data,_Text,_and_Web_Mining_for_Business_Analytics	2019		
/lining_User-Generated_Repair_Instructions_from_Automotive_Web_0	Decision_Analytics,_Mobile_Services,_and_Service_Science	Data,_Text,_and_Web_Mining_for_Business_Analytics	2019		
Predicting_the_Outcome_of_a_Football_GameA_Comparative_Anal	Decision_Analytics,_Mobile_Services,_and_Service_Science	Data,_Text,_and_Web_Mining_for_Business_Analytics	2019		
Sentence-Level_Sentiment_Analysis_of_Financial_News_Using_Distrib	Decision_Analytics,_Mobile_Services,_and_Service_Science	Data,_Text,_and_Web_Mining_for_Business_Analytics	2019		
Machine_Learning_of_Semi-Autonomous_Intelligent_Mesh_Networks_	O Decision_Analytics,_Mobile_Services,_and_Service_Science	Decision_Support_for_Complex_Networks	2019		
_Deep_Learning_Based_Model_for_Driving_Risk_Assessment.pdf	Decision_Analytics,_Mobile_Services,_and_Service_Science	Decision_Support_for_Smart_Cities	2019		
valuation_Study_of_Linear_Combination_Technique_for_SVM_related	d_Decision_Analytics,_Mobile_Services,_and_Service_Science	Decision_Support_for_Smart_Cities	2019		
Multi-Source-Data-Oriented_Ensemble_Learning_Based_PM_2.5_Con	Decision_Analytics,_Mobile_Services,_and_Service_Science	Decision_Support_for_Smart_Cities	2019		
mart_Devices_and_Services_for_Smart_City.pdf	Decision_Analytics,_Mobile_Services,_and_Service_Science	Decision_Support_for_Smart_Cities	2019		
Spatial-temporal_prediction_of_air_quality_based_on_recurrent_neu.pd	f Decision_Analytics,_Mobile_Services,_and_Service_Science	Decision_Support_for_Smart_Cities	2019		
nvestigating_the_Relationship_Between_User_Ratings_and_Gamificat	t.r Decision_Analytics,_Mobile_Services,_and_Service_Science	Gamification	2019		
BlueCollarOptimizing_Worker_Paths_on_Factory_Shop_Floors_with	Decision_Analytics,_Mobile_Services,_and_Service_Science	Interactive_Visual_Analytics_and_Visualization_for_Decision_Makin	2019		
luman_Interpretation_of_Trade-Off_Diagrams_in_Multi-Objective_Pro.	Decision_Analytics,_Mobile_Services,_and_Service_Science	Interactive_Visual_Analytics_and_Visualization_for_Decision_Makin	2019	x	
he_Effects_of_Social_and_Spatial_Presence_on_Engagement_in_a_	3 Decision_Analytics,_Mobile_Services,_and_Service_Science	Internet_of_ThingsProviding_Services_Using_Smart_Devices,_Weara	2019	x	
_Tensor-based_eLSTMModel_to_Predict_Stock_Price_Using_Fina	Decision_Analytics,_Mobile_Services,_and_Service_Science	Machine_Learning_and_Network_Analytics_in_Finance	2019		
nabling_Sociability_When_Using_Virtual_Reality_ApplicationsA	Decision_Analytics,_Mobile_Services,_and_Service_Science	Mixed,_Augmented_and_Virtual_RealityCo-designed_Services_and_A	2019 x	x	х
esigning_Augmented_Reality_Applications_for_Personal_Health_Dec	ci. Decision_Analytics,_Mobile_Services,_and_Service_Science	Mixed,_Augmented_and_Virtual_RealityCo-designed_Services_and_A	2019	x	
amification_of_The_FutureAn_Experiment_on_Gamifying_Education	Decision_Analytics,_Mobile_Services,_and_Service_Science	Multi-criteria_Decision_Analysis_and_Support_Systems	2019	x	
valuation_and_Optimal_Calibration_of_Purchase_Time_Recommendate	at Decision_Analytics,_Mobile_Services,_and_Service_Science	Service_Analytics	2019		
ervice_Ecosystems_Emergence_and_InteractionA_Simulation_Stu	Decision_Analytics,_Mobile_Services,_and_Service_Science	Service_Science	2019		
BL_SmartCityAn_Open-Source_IoT_Platform_for_Managing_Large	e_Decision_Analytics,_Mobile_Services,_and_Service_Science	Smart_City_Digital_Twins	2019		
evising_a_Game_Theoretic_Approach_to_Enable_Smart_City_Digita	Decision_Analytics,_Mobile_Services,_and_Service_Science	Smart_City_Digital_Twins	2019		
Constraint_Programming_for_Flexible_Service_Function_Chaining_De	p. Decision_Analytics,_Mobile_Services,_and_Service_Science	Smart_Service_SystemsAnalytics,_Artificial_Intelligence_and_Cog	2019		
moty_an_Emotionally_Sensitive_Conversational_Agent_for_People_	w Decision_Analytics,_Mobile_Services,_and_Service_Science	Smart_Service_SystemsAnalytics,_Artificial_Intelligence_and_Cog	2019		
_Label-based_Edge_Partitioning_for_Multi-Layer_Graphs.pdf	Digital_and_Social_Media	Data_Analytics,_Data_Mining_and_Machine_Learning_for_Social_Media	2019		
_Latent_Dirichlet_Allocation_Approach_using_Mixed_Graph_of_Term	s Digital and Social Media	Data_Analytics,_Data_Mining_and_Machine_Learning_for_Social_Media	2019		
EvIR_Data_Collection_and_Analysis_for_the_Recommendation_of_	E Digital_and_Social_Media	Data_Analytics,_Data_Mining_and_Machine_Learning_for_Social_Media	2019		
oward_Automatic_Fake_News_Classification.pdf	Digital_and_Social_Media	Data_Analytics, Data_Mining_and_Machine_Learning_for_Social_Media	2019		
arly_Detection_of_Rumor_Veracity_in_Social_Media.pdf	Digital_and_Social_Media	Decision_Making_in_Online_Social_Networks	2019		
owards_Intelligent_Decision_Making_in_Emotion-aware_Applications.	p Digital_and_Social_Media	Decision_Making_in_Online_Social_Networks	2019		
Development_of_a_Reading_Material_Recommender_System_Based_		Learning_in_Digital_and_Social_Media	2019		
Friending_in_Online_Fitness_CommunitiesExploring_Activity-Bas.		Social_Networking_and_Communities	2019		
everaging_NLP_and_Social_Network_Analytic_Techniques_to_Detect		Dark_Digital_GovernmentExploring_the_DangersIssues,_Concerns	2019		
Enhancing the Usefulness of Open Governmental Data with Linker		Data-driven Government Creating value from Big and Open Linked	2019		
nclusive_Gamified_ParticipationWho_are_we_inviting_and_who_be	7	Government_Services_Innovation,_Strategy_and_Assessment	2019	х	
Modeling_Expert_Judgments_of_Insider_Threat_Using_Ontology_Stru		Inside_the_Insider_Threats	2019	x	
he Bright and the Dark Side of Smart Lights The Protective Eff		Smart and Connected Cities and Communities	2019		
dentifying_Potential_Conflict_in_Land-Use_Planning_Using_a_Value.p		Towards_Government_3.0Disruptive_ICTs,_Advanced_Policy_Informat	2019	x	
nalysis_of_Wind_Ramping_Product_Formulations_in_a_Ramp-constr		Integrating_Distributed_or_Renewable_Resources	2019		
lemand_Response_for_Reducing_Coincident_Peak_Loads_in_Data_0		Integrating_Distributed_or_Renewable_Resources	2019		
xperimental_Investigation_of_a_Capacity-Based_Demand_Response		Monitoring, Control_and_Protection	2019		
erative_Matrix_Pencil_Method_for_Power_System_Modal_Analysis.p		Monitoring, Control_and_Protection	2019		
he_Hidden_Cost_of_Priority_Dispatch_for_Wind_Power.pdf	Electric_Energy_Systems	Policy, Markets, and Computation	2019		
lata_Privacy_in_the_Smart_GridA_Decentralized_Approach.pdf	Electric_Energy_Systems	Resilient_Networks	2019		
ptimal_Operator_Training_Reference_Models_for_Human-in-the-loop		Resilient_Networks	2019		
robabilistic_Bounds_on_the_Impact_of_Potential_Data_Integrity_At.p		Resilient_Networks	2019		
Spatially_Aware_Ensemble-Based_Learning_to_Predict_Weather-Rela		Resilient Networks	2019		
Novel_Model_for_Classification_of_Parkinson s_DiseaseAccurate		Big_Data_on_Healthcare_Application	2019		
Deep_Learning_for_Predicting_Non-attendance_in_Hospital_Outpatien		Big_Data_on_Healthcare_Application	2019		
		Big Data on Healthcare Application	2019		
Derivation_and_Analysis_of_Dynamic_Handwriting_Features_as_Clinic					

What_Doctors_Wish_They_KnewTreatment_Compliance_in_an_Onli	n Information_Technology_in_Healthcare	ICT-enabled_Self-management_of_Chronic_Diseases_and_Conditions	2019		
The_Value_of_Patient-Reported_Outcome_(PRO)_Data_in_Digital_Hea	I Information_Technology_in_Healthcare	ICT-enabled_Self-management_of_Chronic_Diseases_and_Conditions	2019		
The_Feasibility_and_Acceptability_of_a_Smartphone-Based_Music_Int.	r Information_Technology_in_Healthcare	Innovations_in_Health_Equity	2019		x
An_Integrated_Decision_Making_Framework_for_Medical_Audit_Sample	li Information_Technology_in_Healthcare	Optimization_of_and_the_Use_of_IT_for_Healthcare_Processes	2019		
Browsing_to_BreatheSocial_Media_for_Stress_Reduction.pdf	Information_Technology_in_Healthcare	Personal_Health_and_Wellness_Management_with_Technologies	2019 x		
DYNECOMAugmenting_Empathy_in_VR_with_Dyadic_Synchrony_N	€ Information_Technology_in_Healthcare	Personal_Health_and_Wellness_Management_with_Technologies	2019		
Machine_Learning_and_Similarity_Network_Approaches_to_Support_A	u Information_Technology_in_Healthcare	Personal_Health_and_Wellness_Management_with_Technologies	2019		
Jsing_On-line_Guided-Self_Determination_to_Provide_High_Quality_D	. Information_Technology_in_Healthcare	Personal_Health_and_Wellness_Management_with_Technologies	2019		
A_Bleeding_Digital_HeartIdentifying_Residual_Data_Generation_fr.pd	d Information_Technology_in_Healthcare	Security_and_Privacy_Challenges_in_Healthcare	2019		
A_Novel_Privacy_Preserving_Search_Technique_for_Stego_Data_in_U	r Information_Technology_in_Healthcare	Security_and_Privacy_Challenges_in_Healthcare	2019		
lo_Risk,_More_Fun!_Automating_Breach_of_Confidentiality_Risk_Asset	e Information_Technology_in_Healthcare	Security_and_Privacy_Challenges_in_Healthcare	2019		x
he_Impact_of_Persuasive_Messages_on_the_Disclosure_of_Persona	I_Information_Technology_in_Healthcare	Security_and_Privacy_Challenges_in_Healthcare	2019	x	
Can_Experience_be_TrustedInvestigating_the_Effect_of_Experience.	r Internet_and_the_Digital_Economy	Behavioral_Economics_in_the_Digital_EconomyDigital_Nudging_and_	2019		
low_Digital_Nudges_Affect_Consideration_Set_Size_and_Perceived_0	Internet_and_the_Digital_Economy	Behavioral_Economics_in_the_Digital_EconomyDigital_Nudging_and_	2019	x	
o_Design_and_Implement_a_Recommender_System_based_on_Brain	Internet_and_the_Digital_Economy	Cognitive_Neuroscience_and_Psychophysiology_in_the_Digital_Econom	2019		
equirement-driven_Taxonomy_DevelopmentA_Classification_of_Bloom	o Internet_and_the_Digital_Economy	Distributed_Ledger_Technology,_The_Blockchain	2019		
owards a Decentralized Process for Scientific Publication and Pe.	Internet and the Digital Economy	Distributed Ledger Technology, The Blockchain	2019	х	
ncouraging Password Manager Adoption by Meeting Adopter Self-	Internet and the Digital Economy	Innovative Behavioral IS Security and Privacy Research	2019		
ime-contingent_Impact_of_Inconsistent_Action-based_Information_C.p		Social_ShoppingThe_Good,_the_Bad,_and_the_Ugly	2019	x	
Drivers_and_Barriers_for_Industry_4.0_Readiness_and_PracticeA_S		The_Digital_Supply_Chain_of_the_FutureTechnologies,_Application	2019	x	
reating_Task-Generic_Features_for_Fake_News_Detection.pdf	Internet_and_the_Digital_Economy	Truth_and_LiesDeception_and_Cognition_on_the_Internet	2019		
actual or Believable Negotiating the Boundaries of Confirmation.	Internet and the Digital Economy	Truth and Lies Deception and Cognition on the Internet	2019		
ligning Security Practice with Policy Guiding and Nudging towar.		Knowledge Management and Information Security	2019	x	
interprise Job Roles and Resistance to ERP Use Actual Usage		Enterprise System Integration Issues and Answers Impacts, Evolu	2019		
lanaging_the_Digital_Knowledge_Work_with_the_Social_Media_Busin		Practice-based_IS_Research	2019 x		
roduct_Uncertainty_in_Online_MarketsThe_Influence_of_Situation.p		Practice-based IS Research	2019		
imulating_the_Impact_of_Cooperation_and_Management_Strategies_		Social-Technical Issues in Organizational Information Technologie	2019		
letwork_Effects,_Consumer_Expectations_and_Ride-hailing_Rivalries.		Strategy,_Information,_Technology,_Economics,_and_Strategy_(SITES	2019		
pen_Voice_or_Private_MessageThe_Hidden_Tug-of-War_on_Socia		Strategy,_Information,_Technology,_Economics,_and_Strategy_(SITES	2019		
ocial Networks in Online Peer-to-Peer Lending The Case of Eve		Strategy, Information, Technology, Economics, and Strategy (SITES	2019		
he_Role_of_Beauty_in_Donation_Crowdfunding.pdf	Organizational_Systems_and_Technology	Strategy,_Information,_Technology,_Economics,_and_Strategy_(SITES	2019	x	
ggregation Bias.pdf	Organizational Systems and Technology	The_Impact_of_Digitization_on_Business_Operations	2019	-	
Organic Advertising The Effect of Featured Review on Consumer		The Impact of Digitization on Business Operations	2019		
tacial_Discrimination_in_Social_Media_Customer_ServiceEvidence_		The Impact of Digitization on Business Operations	2019		
asing_the_Burden_of_Program_AssessmentWeb-based_Tool_Facil		Measurement and Assessment	2019		
he Significance of Positive Verification in Unit Test Assessment.pd		Measurement and Assessment	2019		
ringing_Computational_Thinking_to_Nonengineering_Students_throug		Methods and Models	2019 x		
erious Refactoring Games.pdf	Software Engineering Education and Training	Methods and Models	2019		
Ising Augmented Reality in Software Engineering Education First		Vision and Novel Delivery	2019	x	
ushing Software-Defined Blockchain Components onto Edge Hosts		Blockchain Engineering	2019	^	
iMoNa A Proof-of-concept Domain-Specific Modeling Language for		Cyber Systems and Analytics	2019		
etecting Dynamic Security Threats in Multi-Component IoT System		Cyber Threat Intelligence and Analytics	2019		
nsight_from_a_Docker_Container_Introspection.pdf	Software_Technology	Cyber_Threat_Intelligence_and_Analytics	2019		
nvestigating_3D_Printer_Residual_Data.pdf	Software Technology	Cyber Threat Intelligence and Analytics	2019		
OOKie, a Tool for Developing RF Communication Systems for the		Cyber-Assurance for the Internet of Things, Software-Defined Netw	2019		
owards Low-Jitter and Energy-Efficient Data Processing in Cyber		Cyber-physical Information Systems	2019		
owards_Low-Jitter_and_Energy-Enricient_Data_Processing_in_Cyber  ugmenting Authentication with Context-Specific Behavioral Biomet.		Cybersecurity and Software Assurance	2019		
ugmenting_Authentication_with_Context-Specific_Behavioral_Biomet.p	Software Technology	Cybersecurity_and_Software_Assurance	2019		
ighting Against XSS Attacks. A Usability Evaluation of OWASP I		Cybersecurity_and_Software_Assurance  Cybersecurity_and_Software_Assurance	2019		
lgnting_Against_XSSAttacks:_A_osability_Evaluation_or_OvvASP_t /fulti-Criteria_Selection_of_Capability-Based_Cybersecurity_Soluti.pdf	:	Cybersecurity_and_Software_Assurance  Cybersecurity_and_Software_Assurance	2019		
			2019		
.utomated_Testing_of_Motion-based_Events_in_Mobile_Applications.p offloading for Mobile Device Performance Improvement.pdf		Software_Development_for_Mobile_Devices,_Wearables,_and_the_Inter			
minarium int Monte Lievice Periormance Improvement ndf	Software_Technology	Software_Development_for_Mobile_Devices,_Wearables,_and_the_Inter Software Development for Self-Adaptation in Services, Wearables,	2019 2019		
A_Conceptual_Architecture_for_Enabling_Future_Self-Adaptive_Servi.p  Detecting_Important_Terms_in_Source_Code_for_Program_Compreher		Software Product Lines and Platform Ecosystems Engineering, Serv	2019	x	

A_Network_Testbed_for_Ad-Hoc_Communications_using_Raspberry_Pi	Software_Technology	Wireless_Networks	2019		
Performance_of_Real-TimeWireless_Communication_for_Railway_Envir	Software_Technology	Wireless_Networks	2019		
Integrating_Learning_Analytics_to_Measure_Message_Quality_in_Larg.	Collaboration_Systems_and_Technologies	Advances_in_Teaching_and_Learning_Technologies	2020		
Towards_Empowering_Educators_to_Create_their_own_Smart_Persona	Collaboration_Systems_and_Technologies	Advances_in_Teaching_and_Learning_Technologies	2020 x		
Crowdsourcing_ContestsUnderstanding_the_Effect_of_Environment_a	Collaboration_Systems_and_Technologies	Business_Intelligence_and_Big_Data_for_Innovative_and_Sustainable	2020		
Effects_of_Visualization_Techniques_on_Understanding_Inconsistenc.pd	Collaboration_Systems_and_Technologies	Business_Intelligence_and_Big_Data_for_Innovative_and_Sustainable	2020		
Extending_Loyalty_Programs_with_BI_Functionalities.pdf	Collaboration_Systems_and_Technologies	Business_Intelligence_and_Big_Data_for_Innovative_and_Sustainable	2020		
Metrics_for_Analyzing_Social_Documents_to_Understand_Joint_Work.p	Collaboration_Systems_and_Technologies	Collaboration_for_Data_Science	2020		
WeSALApplying_Active_Supervision_to_Find_High-quality_Labels_at.	Collaboration_Systems_and_Technologies	Collaboration_for_Data_Science	2020		
Smart_Collaboration_in_Global_Virtual_TeamsThe_Influence_of_Cul.g	Collaboration_Systems_and_Technologies	Cross-Organizational_and_Cross-Border_IS_IT_Collaboration	2020		
From_Voice_to_KnowledgeA_Proposal_for_a_Voice_Annotation_Syst	Collaboration_Systems_and_Technologies	Design_and_Development_of_Collaboration_Technologies	2020		
Formative_Evaluation_of_Data-Driven_Business_ModelsThe_Data_Ir	Collaboration_Systems_and_Technologies	Developing_Visual_Collaborative_Tools	2020	х	
A_Social_Network_Perspective_on_the_Success_of_Open_Source_Soft	Collaboration_Systems_and_Technologies	Distributed_Collaboration_in_Organizations_and_Networks	2020		
Identifying_Bridge_Usersthe_Knowledge_Transfer_Agents_in_Enterp.	Collaboration_Systems_and_Technologies	Distributed_Collaboration_in_Organizations_and_Networks	2020		
Development_of_a_Highly_Precise_Place_Recognition_Module_for_Effe	Collaboration_Systems_and_Technologies	Human-Robot_Interactions	2020		
Trusting_a_Humanoid_RobotExploring_Personality_and_Trusting_Ef	Collaboration_Systems_and_Technologies	Human-Robot_Interactions	2020	x	
Using_Audio-Logs_for_Analyzing_the_Development_of_a_Common_Op	Collaboration_Systems_and_Technologies	Information_and_Communication_Technologies_for_Crisis_and_Emergen	2020		
Non-Exhaustive,_Overlapping_k-medoids_for_Document_Clustering.pdf	Collaboration_Systems_and_Technologies	Text_Analytics	2020		
Supporting_Interview_Analysis_with_Autocoding.pdf	Collaboration_Systems_and_Technologies	Text_Analytics	2020 x		
Towards_an_Integrative_Approach_for_Automated_Literature_Reviews_	Collaboration_Systems_and_Technologies	Text_Analytics	2020		
Tell_Me_What_You_WantExploring_the_Impact_of_Offering_Option_F	Collaboration_Systems_and_Technologies	The_Sharing_Economy	2020		
Bridging_the_Gap_between_Laboratory_and_Field_Experiments_in_Am	Decision Analytics and Service Science	Analytics_and_Decision_Support_for_Green_IS_and_Sustainability_Ap	2020		
A_New_Metric_for_Lumpy_and_Intermittent_Demand_ForecastsStock		Big_Data_and_AnalyticsPathways_to_Maturity	2020		
Towards_Leveraging_End-of-Life_Tools_as_an_AssetValue_Co-Creati		Business_Intelligence,_Analytics_and_Cognitive_Technologies_for_I	2020		
A Partial Least-Squares Regression Model to Measure Parkinson's	Decision Analytics and Service Science	Data, Text, and Web Mining for Business Analytics	2020		
Prevent_Low-Quality_Analytics_by_Automatic_Selection_of_the_Bestp		Data,_Text,_and_Web_Mining_for_Business_Analytics	2020		
Cryptocurrency_Price_Prediction_based_on_Multiple_Market_Sentimen.		Decision_Support_for_Smart_Cities	2020		
An Experimental Case Study on Edge Computing Based Cyber-Phy		Digital Services and The Digitalization of Services	2020		
Loot Box Purchase Decisions in Digital Business Models The Role		Gamification	2020		
Comparison of Attention Behaviour Across User Sets through Auton	_ ,	Interactive Visual Analytics and Visualization for Decision Makin	2020		
Visualization and Interaction for Knowledge Discovery in Simulati.pdf		Interactive Visual Analytics and Visualization for Decision Makin	2020		
A_CNN_Based_System_for_Predicting_the_Implied_Volatility_and_Opti.		Machine Learning and Predictive Analytics in Accounting, Finance	2020		
Towards Optimal Free Trade Agreement Utilization through Deep Le		Machine Learning and Predictive Analytics in Accounting, Finance	2020		
Assessing Mission Performance for Technology Reliant Missions.pdf	_ ,	Machine Learning, Robotic, and Toy Computing	2020		
	Decision Analytics and Service Science	Machine Learning, Robotic, and Toy Computing	2020	х	
Establishing_an_Extendable_Benchmarking_Framework_for_E-Fulfillme	_ ,	Service_Analytics	2020		
Optimizing_the_Cloud_Data_Center_Availability_Empowered_by_Surrog		Service_Analytics	2020		
Adaptive_and_Concurrent_Garbage_Collection_for_Virtual_Machines.pd		Soft_ComputingTheory_Innovations_and_Problem_Solving_Benefits	2020		
Applying_Feature_Selection_to_Improve_Predictive_Performance_and		Soft_ComputingTheory_Innovations_and_Problem_Solving_Benefits	2020		
Similarity-based_and_Iterative_Label_Noise_Filters_for_Monotonicpdf		Soft_Computing_Theory_Innovations_and_Problem_Solving_Benefits	2020		
Context_Map_Analysis_of_Fake_News_in_Social_MediaA_Contextua		Data_Analytics,_Data_Mining_and_Machine_Learning_for_Social_Media	2020		
	Digital and Social Media	Data_Analytics, Data_Mining_and_Machine_Learning_for_Social_Media	2020		
Empowering_Users_Regarding_the_Sensitivity_of_their_Data_in_Socia.		Decision Making in Online Social Networks	2020		
Follow-back_Recommendations_for_Sports_BettorsA_Twitter-based_/		Decision Making in Online Social Networks	2020		
	Digital and Social Media	Learning_in_Digital_and_Social_Media	2020	х	
	Digital and Social Media	Social_Information_Systems	2020		
A Novel Approach to Predict the Helpfulness of Online Reviews.pdf		Social Media Management in Big Data Era	2020		
	Digital Government	Cyber Deception for Defense	2020		
	Digital Government	Cyber Deception for Defense	2020		
Concealing Cyber-Decoys using Two-Sided Feature Deception Game		Cyber Deception for Defense	2020		
	Digital Government	Cyber Deception for Defense	2020		
	Digital Government	Cyber Deception for Defense	2020		
Design of Dynamic and Personalized Deception A Research Frame	~ <u>_</u>	Cyber Deception for Defense	2020		
Invasion_of_the_Botnet_SnatchersA_Case_Study_in_Applied_Malwar		Cyber_Deception_for_Defense	2020		
An_Accurate_and_Scalable_Role_Mining_Algorithm_based_on_Graph_I		Cybersecurity_and_Privacy_in_Government	2020		

Topological_Data_Analysis_for_Enhancing_Embedded_Analytics_for_Er Digital	al_Government	Cybersecurity_and_Privacy_in_Government	2020	
A_Physics-Based_Theory_to_Navigate_Across_Risks_and_Opportunitie Digital	al_Government	Disaster_Information,_Technology,_and_Resilience	2020	
Refugee_Camp_Population_Estimates_Using_Automated_Feature_Extra Digital	al_Government	Disaster_Information,_Technology,_and_Resilience	2020	
The_Behavior_of_Spontaneous_VolunteersA_Discrete_Choice_Exper Digital	al_Government	Disaster_Information,_Technology,_and_Resilience	2020	х
Experimental_Investigation_of_Demographic_Factors_Related_to_Phis.r Digital	al_Government	Inside_the_Insider_Threat	2020	
Digital_Platform-Enabled_Community_DevelopmentA_Case_Study_of Digital	al Government	Smart_and_Connected_Cities_and_Communities	2020 x	
Prediction of Solar Radiation Based on Spatial and Temporal Embe Electric		Integrating Distributed or Renewable Resources	2020	
Voltage_Control_Performance_Evaluation_Using_Synchrophasor_Data.r Electric	ric Energy Systems	Monitoring,_Control,_and_Protection	2020	
W4IPS A Web-based Interactive Power System Simulation Environ Electric		Resilient Networks	2020	
Predicting_Risk_of_Hospital_Readmission_for_Comorbidity_Patientspc Inform	nation Technology in Healthcare	Big Data on Healthcare Application	2020	
Service_Failure_and_Consumers _Satisfaction_with_the_Healthcare_I.p Inform		Data-Driven_Smart_Health_in_Asia_Pacific	2020	
Building a Digital Platform for Behavioral Intervention Technolog.pdf Inform		Health Behavior Change Support Systems	2020	
The Effects Playing Pok mon GO has on Physical Activity - A Syste Inform		Health_Behavior_Change_Support_Systems	2020	
Workplace_Health_PromotionEffects_of_an_mHealth_Application_on_Inform		Health_Information_Behavior_and_Activity_Tracking_Technology	2020 x	x
A Pilot Study of a Telemedicine-based Substance Use Disorder Eva Inform		Information Technology Innovations to Overcome Health Disparities	2020	
The_Care2Report_SystemAutomated_Medical_Reporting_as_an_Inte Inform		IT_Architectures_and_Implementations_in_Healthcare_Environments	2020	
	nation_Technology_in_Healthcare	Personal_Health_and_Wellness_Management_with_Technologies	2020	
An Exploratory Study of Social Media Analysis for Rare Diseases Unform		Social Media and Healthcare Technology	2020	
Fighting_Abuse_while_Promoting_Free_SpeechPolicies_to_Reduce_(Internet		Crowd-based_Platforms	2020	
Mining_and_Predicting_Temporal_Patterns_in_the_Quality_Evolutionpl Interne		Crowd-based_Flatforms	2020	
Starling A_Blockchain-based_System_for_Coordinated_Obstacle_Map Internet		Distributed_Ledger_Technology,_The_Blockchain	2020	
			2020	
Harder_and_Smoother_on_TouchscreensHow_Interaction_Mode_Affe Internet		Human-Computer_Interaction_in_the_Digital_Economy	2020 x	
PDF_Accessibility_of_Research_PapersWhat_Tools_are_Needed_for_Internet		Human-Computer_Interaction_in_the_Digital_Economy	2020 x 2020	x
The_Effects_of_Ex_Ante_Informational_Social_Influence_on_Web_Inte. Internet		Human-Computer_Interaction_in_the_Digital_Economy		X
Low_Effort_and_PrivacyHow_Textual_Priming_Affects_Privacy_Conc Internet		Innovative_Behavioral_IS_Security_and_Privacy_Research	2020	
	net_and_the_Digital_Economy	Social_ShoppingThe_Good,_the_Bad,_and_the_Ugly	2020	
	net_and_the_Digital_Economy	The_Digital_Supply_Chain_of_the_FutureApplications,_Implication	2020 x	
Dishing_the_DeetsHow_Dark-Web_Users_Teach_each_other_about_ Knowl		Illuminating_the_Dark_Side_of_Knowledge	2020	
Improving_Wildlife_Monitoring_using_a_Multi-criteria_Cooperativepdf Organ		Al_and_SustainabilityThe_Use_of_Al_in_Sustainability_Initiative	2020	
	nizational_Systems_and_Technology	Analyzing_the_Impact_of_Digitization_on_Business_Operations	2020	
Formal_Verification_of_Functional_Requirements_for_Smart_Contract.pc		Blockchain_Cases_and_Innovations	2020	
Visualizing_Social_Documents_as_Traces_of_Collaborative_Activitypd Organ		Business_Intelligence,_Business_Analytics_and_Big_DataInnovatio	2020	
Does_Virtualization_Capability_Maturity_Influence_Information_Sys.pdf Organ		Enterprise_EcosystemIntegrating_Systems_Within_and_Between_Orga	2020	
Seeking_Competitive_Advantage_Through_Platform-Enabled_Resource Organ		Integration_to_Digital_Platforms_and_Infrastructures	2020	
Discovery_of_Microservice-based_IT_Landscapes_at_RuntimeAlgorit_Organ		IT_Governance_and_its_Mechanisms	2020	
Information_Disclosure_and_Security_Vulnerability_AwarenessA_La.p Organ		Society,_Information,_Technology,_Economics_and_Strategy_(SITES)	2020	
Run_for_the_GroupThe_Impacts_of_Offline_Teambuilding,_Social_Cq Organ		Society,_Information,_Technology,_Economics_and_Strategy_(SITES)	2020	
SKI_A_New_Agile_Framework_that_Supports_DevOps,_Continuous_E Software		Agile_and_LeanOrganizations,_Products_and_Development	2020	
	rare_Technology	Blockchain_Engineering	2020	
Measuring_Confidence_of_Assurance_Cases_in_Safety-Critical_Domair_Software	rare_Technology	Cybersecurity_and_Software_Assurance	2020	
Synthesis_of_Verified_Architectural_Components_for_Critical_Syste.pdf Software	rare_Technology	Cybersecurity_and_Software_Assurance	2020	
	rare_Technology	Cybersecurity_Investigations_and_Digital_Forensics	2020	
DNA_Feature_Selection_for_Discriminating_WirelessHART_IIoT_Device Software	rare_Technology	Cybersecurity_Investigations_and_Digital_Forensics	2020	
Cirrus,_A_Digtially_Responsible_Global_Fllesystem.pdf Software	rare_Technology	Designing_Digitally_Responsible_System,_Software_and_Services_Eng	2020	
Implementation_of_High-Speed_Pseudo-Random-Number_Generator_w Software	rare_Technology	Designing_Digitally_Responsible_System,_Software_and_Services_Eng	2020	
Attack_Modeling_and_Mitigation_Strategies_for_Risk-Based_Analysis.pd Software	rare_Technology	Machine_Learning_and_Cyber_Threat_Intelligence_and_Analytics	2020	
A_Model_for_Predicting_the_Likelihood_of_Successful_Exploitation.pdf Software	rare_Technology	Machine_Learning_and_Cyber_Threat_Intelligence_and_Analytics	2020	
Interpretability_of_API_Call_Topic_ModelsAn_Exploratory_Study.pdf   Software	rare_Technology	Machine_Learning_and_Cyber_Threat_Intelligence_and_Analytics	2020	
Knock!_Knock!_Who_Is_ThereInvestigating_Data_Leakage_from_a_N Software	rare_Technology	Machine_Learning_and_Cyber_Threat_Intelligence_and_Analytics	2020	
Phishing_Sites_Detection_from_a_Web_Developer s_Perspective_Using Software	rare_Technology	Machine_Learning_and_Cyber_Threat_Intelligence_and_Analytics	2020	
From_Data_Flows_to_Privacy_IssuesA_User-Centric_Semantic_Mode Software	rare_Technology	Security_and_Privacy_Aspects_of_Human-Computer-Interactions	2020	
Architectural_Principles_for_Autonomous_Microservices.pdf Softwa	rare_Technology	Self-Adaptive_SystemsTechnologies,_Domains,_Principles,_and_Pra	2020	
The_JDownloader_Immune_System_for_Continuous_Deployment.pdf Software	rare_Technology	Self-Adaptive_SystemsTechnologies,_Domains,_Principles,_and_Pra	2020	
Analysing_FIWAREs_PlatformPotential_Improvements.pdf Software	rare_Technology	Smart_(City)_Application_DevelopmentChallenges_and_Experiences	2020	
A_Cloud-based_Analytics-Platform_for_User-centric_Internet_of_Thi.pdf Softwa	rare_Technology	Smart_(City)_Application_DevelopmentChallenges_and_Experiences	2020	

A_Concept_of_Innovation_Hub_for_Smart_Applications,_Enabling_Pro-	. Software Technology	Smart (City) Application Development Challenges and Experiences	2020	
Smart Waste Collection Processes - A Case Study about Smart D		Smart (City) Application Development Challenges and Experiences	2020	
Detecting_Repackaged_Android_Applications_Using_Perceptual_Hashi	,	Software_Development_for_Mobile_Devices,_the_Internet-of-Things,_	2020 x	x
MergePointA_Graphical_Web-App_for_Merging_HTTP-Endpoints_an		Software_Development_for_Mobile_Devices,_the_Internet-of-Things,_	2020	
Vega_A_Computer_Vision_Processing_Enhancement_Framework_wit		Systems and Applications of Video Analytics	2020	
CARTT_Cyber_Automated_Red_Team_Tool.pdf	Software_Technology	The_Science_and_Engineering_of_Cyber_Systems	2020	
Collaborative_Intrusion_Detection_leveraging_Blockchain_and_Plugg.pd		The_Science_and_Engineering_of_Cyber_Systems	2020	
Toward_a_Mathematical_Understanding_of_the_Malware_Problem.pdf		The_Science_and_Engineering_of_Cyber_Systems	2020	
Design_Foundations_for_Al_Assisted_Decision_MakingA_Self_Deter		Al_and_Future_of_Work	2021	
The_adaptive_spatio-temporal_clustering_method_in_classifying_dir.pdf		Business_Intelligence_and_Big_Data_for_Innovative_and_Sustainable	2021	
Integrating Blockchain for Data Sharing and Collaboration Support.p		Collaboration for Data Science	2021	
Unsupervised_Deep_Learning_for_Fake_ContentDetection_in_Social		Collaboration for Data Science	2021	
Deep learning object detection as an assistance system for comple		Collaboration with Cognitive Assistants and Al	2021	
Understanding_Human-AI_Cooperation_Through_Game-Theory_and_R		Collaboration with Cognitive Assistants and Al	2021	
Eliciting_group_judgements_about_replicabilitya_technical_imple.pdf		Design, Development, and Evaluation of Collaboration Technologies	2021	x
Designing_Warning_Interfaces_causing_Discomfort_for_Awareness_of_		Emerging Issues in e-Collaboration Distributed Group Decision-Mak	2021	
Gesture_Recognition_with_non-contact_sensor_for_Natural_User_Inte.		Emerging Issues in e-Collaboration Distributed Group Decision-Mak	2021	
Design_and_Evaluation_of_an_Adaptive_Empathy_Learning_Tool.pdf		Innovations_in_Collaborative_Environments_and_Learning_Technologi	2021 x	x
Evolution of Serious Games to Support Lifelong Learning and Deci		Innovations in Collaborative Environments and Learning Technologi	2021	^
The_omitted_variablecould_DuoTest_enable_a_new_way_to_assess		Innovations_in_Collaborative_Environments_and_Learning_Technologi	2021	
Transitioning_from_Transmedia_to_Transreality_Storyboarding_to_Im.p		New_Potentials_of_Mixed_Reality_and_its_Business_Impact	2021	
Moderating_Effects_of_Time-Related_Factors_in_Predicting_the_Help.p		Social_Media_and_e-Business_Transformation	2021	
An_Adversarial_Training_Based_Machine_Learning_Approach_to_Malv		Accountability, Evaluation, and Obscurity of Al Algorithms	2021	
An_adaptive_scheduling_framework_for_the_dynamic_virtual_machines		Analytics_and_Decision_Support_for_Green_IS_and_Sustainability_Ap	2021	
Automatically_Mapping_Ad_Targeting_Criteria_between_Online_Ad_Pla		Big_Data_and_AnalyticsPathways_to_Maturity	2021	
IRIS-DS_A_New_Approach_for_Identifiers_and_References_Discover		Big_Data_and_AnalyticsPathways_to_Maturity	2021	
			2021	
Cloud-based_ML_Technologies_for_Visual_InspectionA_Case_Study		Case_Studies_of_Artificial_Intelligence,_Business_Intelligence,_A	2021	
Neural_Machine_Translation_for_Conditional_Generation_of_Novel_Pr.		Data, Text_and_Web_Mining_for_Business_Analytics	2021	
Text-based_Causality_Modeling_with_a_Conceptual_Label_in_a_Hierar		Data, Text_and_Web_Mining_for_Business_Analytics		
Case_Study_on_Dynamic_Scenario_Model_for_Smart_City.pdf	Decision_Analytics_and_Service_Science	Decision_Support_for_Smart_City	2021	
Al-Assisted_and_Explainable_Hate_Speech_Detection_for_Social_Med		Explainable_Artificial_Intelligence_(XAI)	2021 2021	X
Capturing_Users _RealityA_Novel_Approach_to_Generate_Coherent		Explainable_Artificial_Intelligence_(XAI)		
Rankings_or_Absolute_FeedbackInvestigating_Two_Feedback_Altern	_ ,	Gamification	2021	X
The Impact_of Meaningful_Game_Narratives_on_Attitudes_towards_R		Gamification	2021	X
An_Intelligent_Decision-Support_System_for_Air_Cargo_Palletizing.pdf		Intelligent_Decision_Support_for_Logistics_and_Supply_Chain_Manag	2021	
PanViz_2.0Intregating_Al_into_Visual_analytics_to_adapt_to_thepd		Interactive_Visual_Analytics_and_Visualization_for_Decision_Makin	2021	
Visual_Data_Analysis_of_Production_Quality_Data_for_Aluminum_Cast		Interactive_Visual_Analytics_and_Visualization_for_Decision_Makin	2021	
A_Framework_for_Informal_Learning_AnalyticsEvidence_from_the_I		Learning_Analytics	2021 x	
Accounting_method_selection_using_neural_networks_and_multi-crite.p		Machine_Learning_and_Predictive_Analytics_in_Accounting,_Finance,	2021	
High-Frequency_News_Sentiment_and_Its_Application_to_Forex_Mark		Machine_Learning_and_Predictive_Analytics_in_Accounting,_Finance,	2021	
Augmented_Reality_in_VETBenefits_of_a_qualitative_and_quantitat.p		Mixed,_Augmented_and_Virtual_RealityServices_and_Applications	2021 x	
An_adaptive_scheduling_framework_for_solving_multi-objective_hybr.pd		Modeling_and_Decision_Making_in_Manufacturing_and_Logistics_in_th	2021	
Healthy_surveillanceDesigning_a_concept_for_privacy-preservin.pdf		Personal_DataAnalytics_and_Management	2021	
End-to-End_Latency_Prediction_of_Microservices_Workflow_on_Kuberr		Practitioner_Research_InsightsApplications_of_Science_and_Techn	2021	
Upgrading_Products_based_on_Existing_Dominant_Competitors.pdf	Decision_Analytics_and_Service_Science	Service_Analytics	2021	
Usage_Space_Sampling_for_Fringe_Customer_Identification.pdf	Decision_Analytics_and_Service_Science	Service_Analytics	2021	
Modelling_for_Ethical_Concerns_for_Traceability_in_Time_of_Pandem.		Service_Science	2021	
Specialized_CNT-based_Sensor_Framework_for_Advanced_Motion_Tra	Decision_Analytics_and_Service_Science	Social_RobotsRobotics_and_Toy_Computing	2021	
UJA_Human_Activity_Recognition_multi-occupancy_dataset.pdf	Decision_Analytics_and_Service_Science	Soft_ComputingTheory_Innovations_and_Problem_Solving_Benefits	2021	
ExeAnalyzerA_Deep_Generative_Adversarial_Network_for_Multimod	a Digital_and_Social_Media	Big_Data-driven_Social_Media_Management	2021	
A_Group_Recommendation_Model_Using_Diversification_Techniques.p	Digital_and_Social_Media	Data_Analytics,_Data_Mining_and_Machine_Learning_for_Social_Media	2021	
Improving_News_Popularity_Estimation_via_Weak_Supervision_and_M	Digital_and_Social_Media	Data_Analytics,_Data_Mining_and_Machine_Learning_for_Social_Media	2021	
Profiling_Online_Social_Network_PlatformsTwitter_vsInstagram.pdf	Digital_and_Social_Media	Digital_Methods	2021	
Assessing_Physical_Internet_potential_for_Humanitarian_Supply_Cha.p		Digital_and_Hyperconnected_Supply_Chain_Systems	2021	
Towards_compliance_requirements_modeling_and_evaluation_of_E-gov	v Digital_Government	Digital_Government_and_Business_Process_Management_(BPM)	2021	

Date Course of a Coursehirelly Develod Turnt Cat to Enhance (Digital Coursement	Discrete Information Desilience for Engagement and Crisis Technol	2024	
Data_Census_of_a_Geographically-Bounded_Tweet_Set_to_Enhance_(Digital_Government	Disaster_Information,_Resilience,_for_Emergency_and_Crisis_Techno	2021 2021 x	
Designing_Chemical_Emergency_Response_Systems_Based_on_Open Digital_Government	Disaster_Information, Resilience, for_Emergency_and_Crisis_Techno	2021 x	
Social_media_processing_in_crisis_response an_attempt_to_shiftp Digital_Government	Disaster_Information,_Resilience,_for_Emergency_and_Crisis_Techno		
A_Social_Citizen_Dashboard_for_Participatory_Urban_Planning_in_Be.; Digital_Government	Engaging_Governance	2021 x 2021	
Modeling_Framework_and_Coordination_of_DER_and_Flexible_Loads_Electric_Energy_Systems	Distributed, Renewable, and Mobile Resources		
Multi-Agent_Learning_in_Repeated_Double-side_Auctions_for_Peer-to.r. Electric_Energy_Systems	Distributed, Renewable, and Mobile Resources	2021	
A_Novel_Approach_for_Security_Analysis_using_Shift_Factors_for_Li.pt Electric_Energy_Systems	Monitoring, Control_and_Protection	2021	
Fast_Extraction_and_Characterization_of_Fundamental_Frequency_Eve Electric_Energy_Systems	Monitoring, Control_and_Protection	2021	
Direct_Policy_Search_for_Multiobjective_Optimization_of_the_Sizin.pdf Electric_Energy_Systems	Policy, Markets_and_Analytics	2021	
Incremental_Model_Building_Homotopy_Approach_for_Solving_Exact_A Electric_Energy_Systems	Policy,_Markets_and_Analytics	2021	
A_Comparative_Evaluation_of_Machine_Learning_Deployment_ApproacInformation_Technology_in_Healthcare	Big_Data_on_Healthcare_Application	2021	
The_Application_of_Image_Recognition_and_Machine_Learning_to_Car Information_Technology_in_Healthcare	Big_Data_on_Healthcare_Application	2021	
Warfarin_Dose_Estimation_on_High-dimensional_and_Incomplete_Data Information_Technology_in_Healthcare	Big_Data_on_Healthcare_Application	2021	
Leveraging_Mobile_Health_Technology_and_Multidisciplinary_Methodo. Information_Technology_in_Healthcare	Health_Behavior_Change_Support_Systems_(HBCSS)	2021 x	
Piloting_the_Alcohol_Feedback,_Reflection,_and_Morning_Evaluation.pt Information_Technology_in_Healthcare	Health_Behavior_Change_Support_Systems_(HBCSS)	2021 x	X
DILA_Conversational_Agent_for_Heart_Failure_Patients.pdf Information_Technology_in_Healthcare	ICT-enabled_Self-management_of_Chronic_Diseases_and_Conditions	2021 x	x
Software_Architectures_and_Efficient_Data_Sharing_for_Promoting_C.p Information_Technology_in_Healthcare	IT_Architectures_and_Implementations_in_Healthcare_Environments	2021	
A_Recommender_System_for_Healthy_Food_ChoicesBuilding_a_Hyt Information_Technology_in_Healthcare	Personal_Health_and_Wellness_Management_with_Technologies	2021	
Design_and_Development_of_a_Diabetes_Self-Management_Platform_Information_Technology_in_Healthcare	Personal_Health_and_Wellness_Management_with_Technologies	2021	
Detection_of_schizophreniaA_machine_learning_algorithm_for_pote.p Information_Technology_in_Healthcare	Personal_Health_and_Wellness_Management_with_Technologies	2021	
Online_at_WillA_Novel_Protocol_for_Mutual_Authentication_in_Pee.p Information_Technology_in_Healthcare	Personal_Health_and_Wellness_Management_with_Technologies	2021	
Supervised_physical_exercise_therapy_of_peripheral_artery_disease.pd Information_Technology_in_Healthcare	Self-Quantification_with_Activity_Tracking_TechnologiesOpportun	2021 x	x
MeshSOSAn_IoT_Based_Emergency_Response_System.pdf Information_Technology_in_Healthcare	Seniors'_Use_of_Digital_Resources	2021	
Discounting_LivesAnalyzing_the_causes_of_Hispanic_Adversity_rag.r Information_Technology_in_Healthcare	Ubiquitous_and_Comprehensive_HealthcareExpanding_Technologies_	2021	
All_About_the_NameAssigning_Demographically_Appropriate_Names Internet_and_the_Digital_Economy	Artificial_Intelligence-based_Assistants	2021	
Communicating_with_MachinesConversational_Agents_with_Personal Internet_and_the_Digital_Economy	Artificial_Intelligence-based_Assistants	2021	x
Practical_Challenges_of_Virtual_Assistants_and_Voice_Interfaces_i.pdf   Internet_and_the_Digital_Economy	Artificial_Intelligence-based_Assistants	2021	
The_Role_of_Trusting_Beliefs_in_Voice_Assistants_during_Voice_Sho.p Internet_and_the_Digital_Economy	Artificial_Intelligence-based_Assistants	2021	x
Understanding_the_ Holiday_Effect _in_Online_Restaurant_Ratings.pdf Internet_and_the_Digital_Economy	Crowd-based_Platforms	2021	
Look_What_I m_Interested_in!_Toward_a_Better_Understanding_of_Hov Internet_and_the_Digital_Economy	Electronic_Marketing	2021	x
Does_High_Cybersecurity_Capability_Lead_to_Openness_in_Digital_Tr. Internet_and_the_Digital_Economy	Global,_International,_and_Cross-Cultural_Issues_in_the_Digital_E	2021	
How_to_Conquer_One s_Weaker_SelfDo_Autonomy_Affordance_IncInternet_and_the_Digital_Economy	Human-Computer_Interaction_in_the_Digital_Economy	2021 x	
The_Effect_of_Operating_in_Many_Realities_on_MemoryAn_Experim Internet_and_the_Digital_Economy	Human-Computer_Interaction_in_the_Digital_Economy	2021	
Individual_Privacy_EmpowermentExploring_the_trade-offs_between Internet_and_the_Digital_Economy	Privacy_and_Economics	2021	x
Pressuring_trading_partners_to_adopt_a_business-to-business_conne.pl Internet_and_the_Digital_Economy	The_Diffusion,_Impacts,_Adoption_and_Usage_of_ICTs_upon_Society_a	2021	x
SkillsIdentifierA_Tool_to_PromoteCareer_Identity_and_Self-eff.pdf Knowledge_Innovation_and_Entrepreneurial_Systems	Addressing_Diversity_in_Digitalization	2021	
MD-Manifold_A_Medical_Distance_Based_Manifold_Learning_Approac Knowledge_Innovation_and_Entrepreneurial_Systems	Augmented_Intelligence	2021	
Investigating_Insensitivity_to_Prior_Probabilities_in_Merger_andpdf Knowledge_Innovation_and_Entrepreneurial_Systems	Judgement,_Big_Data-Analytics_and_Decision-making	2021	
How_To_Transfer_Tacit_Knowledge_for_Living_Lab_Practice_Considera Knowledge_Innovation_and_Entrepreneurial_Systems	Knowledge_Flow,_Transfer,_Sharing,_and_Exchange	2021 x	
Part-Aware_Product_Design_Agent_Using_Deep_Generative_Network_ Knowledge_Innovation_and_Entrepreneurial_Systems	The_Technical,_Socio-Economic_and_Ethical_Aspects_of_Al	2021	
Research on the Influential Indicators and Measurements of Mediat Knowledge Innovation and Entrepreneurial Systems	Value, Success, and Performance Measurements of Knowledge, Inno	2021	x
Enterprise Solutions Criteria in the Age of GeoBlockchain Land O. Location Intelligence	Location Intelligence Research	2021	
Dealers_of_Peaches_and_LemonsHow_Can_Used_Car_Dealers_Use Organizational_Systems_and_Technology	Advances_in_Design_Science_Research	2021 x	x
Promoting Design Knowledge Accumulation Through Systematic Reu Organizational Systems and Technology	Advances in Design Science Research	2021	
The_Value_of_Humanization_in_Customer_Service.pdf	Analyzing_the_Impact_of_Digitization_on_Business_Operations	2021	
A_Framework_for_Modelling_Blockchain_based_Supply_Chain_Manage Organizational_Systems_and_Technology	Blockchain Cases and Innovations	2021	
BLOCKCHAINS FOR PAY-PER-USE BUSINESS MODELS INSIGHT Organizational Systems and Technology	Blockchain Cases and Innovations	2021	
BlockELM_A_Public_Blockchain_Freight_Exchange_Protocol.pdf	Blockchain Cases and Innovations	2021	
Designing_an_IT_Risk_Management_Ontology_grounded_on_Systemat Organizational_Systems_and_Technology	IT Governance and its Mechanisms	2021	
Research Method Classification with Deep Transfer Learning for Se Organizational Systems and Technology	Knowing What We Know Where to Now	2021	
Managing Digital Transformation with Sociotechnical Micro-Foundat.p Organizational Systems and Technology	Social-Technical Issues in Organizational Information Technologie	2021 x	
Effects of Sentiments on the Morphing of Falsehoods and Correctio Organizational Systems and Technology	Strategy, Information, Technology, Economics, and Society (SITES)	2021	
A comparison and contrast of APKTool and Soot for injecting block Software Technology	Blockchain Engineering	2021	
Blockchain-based Micro-credentials Design, Implementation, Evalu.p Software Technology	Blockchain Engineering	2021 x	
The DLPS A New Framework for Benchmarking Blockchains.pdf Software Technology	Blockchain Engineering	2021	

HoneyCodeAutomating_Deceptive_Software_Repositories_with_Deep S	_	Cyber_Operations,_Defence,_and_Forensics	2021	
nsight_from_a_Containerized_Kubernetes_Workload_Introspection.pdf   S	Software_Technology	Cyber_Operations,_Defence,_and_Forensics	2021	
Artifact_Mitigation_in_High-Fidelity_Hypervisors.pdf	Software_Technology	Cyber_SystemsTheir_Science,_Engineering,_and_Security	2021	
racing_CAPEC_Attack_Patterns_from_CVE_Vulnerability_Information_ S	Software_Technology	Cybersecurity_and_Software_Assurance	2021	
tilizing_Remote_Evaluation_for_Providing_Data_Sovereignty_in_Dat.pcS	Software_Technology	Cybersecurity_and_Software_Assurance	2021	
equential_Transfer_Machine_Learning_in_NetworksMeasuring_the_S	Software_Technology	Decentralized_Federated_LearningApplications,_Solutions,_and_Ch	2021	
AHIVEModular_Analysis_Hierarchical_Intrusion_Detection_System_S	Software_Technology	Internet_of_Things_SecurityCyberAssurance_for_Edge,_Software_De	2021	
eception_Detection_Using_Machine_Learning.pdf	Software_Technology	Machine_Learning_and_Cyber_Threat_Intelligence_and_Analytics	2021	
alware_Detection_Using_Frequency_Domain-Based_Image_Visualizat S	Software_Technology	Machine_Learning_and_Cyber_Threat_Intelligence_and_Analytics	2021	
nmersive_Storytelling_for_Information_Security_Awareness_Trainin.pdf S	Software_Technology	Security_and_Privacy_Aspects_of_Human-Computer-Interactions	2021	х
nderstanding_Security_Behavior_of_Real_UsersAnalysis_of_a_Phis S	Software_Technology	Security_and_Privacy_Aspects_of_Human-Computer-Interactions	2021	х
_Time-Sensitive_loT_Data_Analysis_Framework.pdf	Software_Technology	Smart_(City)_Application_DevelopmentChallenges_and_Experiences	2021	
_Simulation-based_Performance_Evaluation_of_Heuristics_for_Dew_C S	Software_Technology	Software_Development_for_Mobile_Devices,_the_Internet-of-Things,_	2021	
uTentDynamic_Android_Intent_Protection_with_Ownership-Based_kS	Software_Technology	Software_Development_for_Mobile_Devices,_the_Internet-of-Things,_	2021	
everlast Towards the Design and Implementation of the NVM-bas S	Software Technology	Software Development for Mobile Devices, the Internet-of-Things,	2021	
entification of Vessels on Inland Waters Using Low-Quality Vide.pcS	Software Technology	Systems and Applications of Video Analytics	2021	
noPulse a Tool to Support Collaborative Reflection in Creativi.pdf C		Advances in Teaching and Learning Technologies	2022 x	
wards Better Support for Machine-Assisted Human Grading of Sh C	_ · · ·	Advances in Teaching and Learning Technologies	2022	
	Collaboration Systems and Technologies	Advances in Teaching and Learning Technologies	2022	
sk Delegability to Al Evaluation of a Framework in a Knowledge C	- · ·	Al and Future of Work	2022	х
ee Cognitive Effects of Machine Learning Aid in Domain-Specific .C		Applications of Human-Al Collaboration Insights from Theory and	2022	1
te Effect of Al Advice on Human Confidence in Decision-Making.r		Applications_of_Human-Al_CollaborationInsights_from_Theory_and_	2022	x
ashboard_FrameworkA_Tool_forThreat_Monitoringon_the_Exa C	· ·	Business_Intelligence_and_Big_Data_for_Innovative_and_Sustainable	2022	^
e Impacts of Lockdown on Open Source Software Contributions C		Collaboration for Data Science	2022	
n_we_Help_the_BotsTowards_an_Evaluation_of_their_Performanc C		Collaboration_with_Intelligent_SystemsMachines_as_Teammates	2022	
		Digital Society	2022	
MART-Portal_A_data_tracking_tool_for_research_purposes_from_socC			2022	
nabling_Knowledge_Broker_Analysis_through_Actor_Clusters_in_Orga C		Distributed_Collaboration_and_Telework_in_Organizations_and_Netwo		
ototyping_a_Conversational_Agent_for_Al-Supported_Ideation_in_O.p.C		Distributed_Collaboration_and_Telework_in_Organizations_and_Netwo	2022 x	
n_Efficient_Refocusing_Scheme_for_Camera-Array_Captured_Light_F C		New_Potentials_of_Mixed_Reality_and_its_Business_Impact	2022	
pen_Science_via_HUBzeroExploring_Five_Science_Gateways_Sup C		Open_Science_Practices_in_Information_Systems_Research	2022	
	Collaboration_Systems_and_Technologies	Text_Analytics	2022	
owards_Automated_ModerationEnabling_Toxic_Language_Detection C		Text_Analytics	2022	
/hat_to_prioritizeNatural_Language_Processing_for_the_Developme C		Text_Analytics	2022	
ustainable_Energy_System_Planning_in_Developing_CountriesA_D D		Analytics_and_Decision_Support_for_Green_IS_and_Sustainability_Ap	2022	
oplication_of_the_Technology_Acceptance_Model_to_an_Intelligentp		Big_Data_and_AnalyticsPathways_to_Maturity	2022 x	Х
eep_Learning_Strategies_for_Industrial_Surface_Defect_Detectionpd D	_ ,	Big_Data_and_AnalyticsPathways_to_Maturity	2022	
n_Empirical_Study_of_Factors_Affecting_Language-Independent_Mod D	Decision_Analytics_and_Service_Science	Case_studies_of_Artificial_Intelligence,_Business_Intelligence,_A	2022	
_computational_method_to_track_the_evolution_of_business_models_ D	Decision_Analytics_and_Service_Science	Data,_Text,_and_Web_Mining_for_Business_Analytics	2022	
eature_Extraction_for_Polish_Language_Named_Entities_Recognition.	Decision_Analytics_and_Service_Science	Data,_Text,_and_Web_Mining_for_Business_Analytics	2022	
ooking_Beyond_ContentModeling_and_Detection_of_Fake_News_fr	Decision_Analytics_and_Service_Science	Data,_Text,_and_Web_Mining_for_Business_Analytics	2022	
everaging_Trust_Relations_to_Improve_Academic_Patent_Recommend	Decision_Analytics_and_Service_Science	Decision_Support_for_Smart_City	2022	
otentialfinderFostering_Network_Innovation_by_Connecting_Data.p	Decision_Analytics_and_Service_Science	Digital_Innovation_in_a_Networked_World	2022	
etecting_and_Understanding_Textual_Deepfakes_in_Online_Reviews.r	Decision_Analytics_and_Service_Science	Explainable_Artificial_Intelligence_(XAI)	2022	
sual_Interpretability_of_Image-based_Real_Estate_Appraisal.pdf	Decision_Analytics_and_Service_Science	Explainable_Artificial_Intelligence_(XAI)	2022	
stance-dependent_cost-sensitive_learningdo_we_really_need_itpd D	Decision_Analytics_and_Service_Science	Fairness_in_Algorithmic_Decision_Making	2022	
_Model_for_Detecting_Accounting_Frauds_by_using_Machine_Learnir D	Decision_Analytics_and_Service_Science	Fraud_Detection_Using_Machine_Learning	2022	
alse_Positives_in_Credit_Card_Fraud_DetectionMeasurement_and_D	Decision_Analytics_and_Service_Science	Fraud_Detection_Using_Machine_Learning	2022	
tificial_Intelligence_in_Supply_Chain_ManagementInvestigation.pdf D	Decision_Analytics_and_Service_Science	Intelligent_Decision_Support_for_Logistics_and_Supply_Chain_Manag	2022	
GPU-Accelerated_Approach_to_Static_Stability_Assessments_for_PaD	Decision_Analytics_and_Service_Science	Intelligent_Decision_Support_for_Logistics_and_Supply_Chain_Manag	2022	
owards_Predicting_Supplier_ResilienceA_Tree-Based_Model_Appro D		Intelligent_Decision_Support_for_Logistics_and_Supply_Chain_Manag	2022	
nalysis_of_a_Debt_Collection_Process_Using_Bayesian_Networks.pdf D	_ ,	Machine_Learning_and_Predictive_Analytics_in_Accounting,_Finance,	2022	
ow Does Extended Reality Influence Consumer Decision Making D		Mixed, Augmented and Virtual Reality Services and Applications	2022	x
ecision_Analytics_in_PracticeImproving_Data_Analytics_in_Pulse.pd D	_ ,	Practitioner_Research_InsightsApplications_of_Science_and_Techn	2022	
omparative_Analysis_of_Classical_and_Deep_Learning-based_Natural D		Service Analytics	2022	
	Decision_Analytics_and_Service_Science	Simulation_Modeling_and_Digital_Twins_for_Decision_Making_in_the_	2022	

Contract-based_Data-Driven_Decision_Making_in_Federated_Data	_Eco Decision_Analytics_and_Service_Science	Smart_Service_Systems_Design	2022		
A_Rule-Learning_Approach_for_Detecting_Faults_in_Highly_Config	gura.r Decision_Analytics_and_Service_Science	Soft_ComputingTheory_Innovations_and_Problem_Solving_Benefits	2022		
Distance_Transformations_Based_on_Ordered_Weighted_Averaging	g_O  Decision_Analytics_and_Service_Science	Soft_ComputingTheory_Innovations_and_Problem_Solving_Benefits	2022		
On_the_Role_of_Context-Awareness_in_Binary_Image_Compariso	n.pdf Decision_Analytics_and_Service_Science	Soft_ComputingTheory_Innovations_and_Problem_Solving_Benefits	2022		
Review_of_Ultra_Wide_Band_(UWB)_for_Indoor_Positioning_with_	appli Decision_Analytics_and_Service_Science	Soft_ComputingTheory_Innovations_and_Problem_Solving_Benefits	2022		
Smart_Contract-based_Consensus_Building_for_Collaborative_Med	dical. Decision Analytics and Service Science	Soft_ComputingTheory_Innovations_and_Problem_Solving_Benefits	2022		
A_Nonlinear_Optimization_Model_of_Advertising_Budget_Allocation		Technology_and_Analytics_in_Emerging_Markets_(TAEM)	2022		
When_Can_AI_Reduce_Individuals_Anchoring_Bias_and_Enhance		Technology_and_Analytics_in_Emerging_Markets_(TAEM)	2022		х
Exploring the Influencing Factors of IP Film Rating by Sentime		Big Data-driven Social Media Management	2022		
A_Frequency-Based_Learning-To-Rank_Approach_for_Personal_D		Data_Analytics,_Data_Mining_and_Machine_Learning_for_Social_Media	2022		
Multi-National_Topics_Maps_for_Parliamentary_Debate_Analysis.pd		Data_Analytics,_Data_Mining_and_Machine_Learning_for_Social_Media	2022		
Behavioral_changes_associated_with_interacting_with_bots_on_Tw		Decision Making in Online Social Networks	2022		
Integrated_Visual_Analysis_for_Brand_Perception_on_Different_So		Digital_and_Social_Media_in_Enterprise	2022		
PokerFace Mask Exploring Augmenting Masks with Captions t		Mediated Conversation	2022 x	x	
Applying an Epidemiological Model to Evaluate the Propagation		Network Analysis of Digital and Social Media	2022		
Effects_of_Random_Errors_on_Graph_Convolutional_Networks.pdf		Network Analysis of Digital and Social Media	2022		
Mechanisms to foster Self-Determination on Engagement Platfor		Social Information Systems and Platforms Designing Complexity	2022	x	
A Task Analysis of Static Binary Reverse Engineering for Secu		Cyber Deception and Cyberpsychology for Defense	2022	^	
Modeling Phishing Decision using Instance Based Learning and		Cyber_Deception_and_Cyberpsychology_for_Defense	2022		
TSM Measuring the Enticement of Honeyfiles with Natural Lar		Cyber Deception and Cyberpsychology for Defense	2022		
The Dark Blue CyberPatriot Training Tool.pdf	Digital Government	Cybersecurity and Privacy in Government	2022		
A Reinforcement Learning Powered Digital Twin to Support Su	0 _	Digital and Hyperconnected Supply Chain Systems	2022		
Building Urban Resilience A Dynamic Process Composition Ap		Digital Government and Business Process Management (BPM)	2022		
Developing an Adaptive Building Evacuation Simulation and De		Disaster Information, Resilience, for Emergency and Crisis Techno	2022		
Eliciting Uncertain Resilience Information for Risk Mitigation.pdf		Disaster_Information,_Resilience,_for_Emergency_and_Crisis_Techno	2022		
Towards_A_Taxonomy_of_Emerging_Topics_in_Open_Government	0 =	Emerging_Topics_in_Digital_Government	2022		
On_the_Verification_of_Deep_Reinforcement_Learning_Solution_fc		Monitoring, Control, and Protection	2022		
PyProDA_Machine_Learning-Friendly_Platform_for_Protection_A		Resilient Networks	2022		
PyProbA_Macrime_Learning-Prientity_Platform_fol_Protection_A Managing_hospital_visitor_admission_during_Covid-19A_discrete		Decision_Support_for_Healthcare_Processes_and_Services	2022		
Monte-Carlo Simulation Based on Patient-Individual Distributions		Decision Support for Healthcare Processes and Services	2022		
On Intelligence Augmentation and Visual Analytics to Enhance		Decision Support for Healthcare Processes and Services	2022	х	
_ , _ , , _ ,	_ = ===================================		2022 2022 x	X	
Design_and_Evaluation_of_the_Probation_Parole_and_Reentry_Co		Enabling_New_Delivery_Models_for_Ubiquitous_and_Comprehensive_He	2022 x 2022		
Design_of_a_Simulation_Tool_for_Audiology_Education_to_provide		Enabling_New_Delivery_Models_for_Ubiquitous_and_Comprehensive_He			
Development_and_Use_of_a_COVID-19_Back_to_Work_Symptom		Enabling_New_Delivery_Models_for_Ubiquitous_and_Comprehensive_He	2022 x		
Semantic_Framework_for_Practicing_Data_Science_in_Public_Hea		IT_Architectures_and_Implementations_in_Healthcare_Environments	2022		
Classifying_Cyber-Risky_Clinical_Notes_by_Employing_Natural_La		Security_and_Privacy_Challenges_for_Healthcare	2022		
Using_Design_Science_Research_to_Develop_a_Secure_Social_P		Security_and_Privacy_Challenges_for_Healthcare	2022 x	Х	
Crowdfunding_Project_Success_for_Game_DevelopersEvidence		Crowd-based_Platforms	2022		
Dynamic_Voice_Clones_Elicit_Consumer_Trust.pdf	Internet_and_the_Digital_Economy	Crowd-based_Platforms	2022		X
Social_Media_Moderations,_User_Ban,_and_Content_Generation_		Crowd-based_Platforms	2022		
Are_Neutral_Sentiments_Worth_Considering_When_Investigating_		Firm_and_User_Generated_Content_in_the_Digital_EconomyKey_Play	2022		
Factors_Influencing_Usage_Intentions_Towards_a_Self-service_Kid		Human-Computer_Interaction_in_the_Digital_Economy	2022		x
Thinking_Fast_or_slowUnderstanding_Answering_Behavior_Usir		Human-Computer_Interaction_in_the_Digital_Economy	2022		
Design_of_a_Software_Tool_Supporting_Orientation_in_the_Conte		Making_Digital_Transformation_Real	2022 x		
Dissection_of_AI_Job_AdvertisementsA_Text_Mining-based_Ana		Digitalization_of_Work	2022		
An_Ontology-Based_Knowledge_Modelling_for_Sustainable_Entrep		Innovation_and_EntrepreneurshipTheory_and_Practice	2022		
Pivoting_StrategiesA_Study_of_Pivot_Severity,_Investor_Relian		Innovation_and_EntrepreneurshipTheory_and_Practice	2022		
Goal-Setting_for_Knowledge_Documentation_using_Persuasive_Sy		Topics_in_Knowledge,_Innovation,_and_Entrepreneurship_Systems	2022 x		
Scientific_Approaches_and_Methodology_to_Determine_the_Value		Value,_Success,_and_Performance_Measurements_of_Knowledge,_Inno	2022		
Building_GIS_Platforms_for_Spatial_BusinessA_Focus_on_the_S		Geospatial_Big_Data_Analytics	2022		
Utilizing_Geographic_Information_Systems_for_Condition-Based_N		GIS,_Industry_4.0,_and_Sustainability	2022		
Assessing_Multi-Agent_Reinforcement_Learning_Algorithms_for_A		Location_Intelligence_Research_in_System_Sciences	2022		
A_Method_for_the_Optimized_Placement_of_Bus_Stops_Based_or		Location_Intelligence_Research_in_System_Sciences	2022		
Evacuation_Shelter_Scheduling_Problem.pdf	Location_Intelligence	Location_Intelligence_Research_in_System_Sciences	2022		
Location_intelligencesystem_for_people_estimation_in_indoor_er	nv.pd Location Intelligence	Location Intelligence Research in System Sciences	2022		

Hack_the_ExperienceScaffolding_Codesign_Processes_for_Organiza		Advances_in_Design_Science_Research	2022	x	
he_Effects_of_Machine-powered_Platform_GovernanceAn_Empiric	a Organizational_Systems_and_Technology	AI,_Organizing,_and_Management	2022		
Benchmarking_BlockchainsThe_case_of_XRP_Ledger_and_Beyond	r Organizational_Systems_and_Technology	Blockchain_Cases_and_Innovations	2022		
Blockchain_Based_Smart_Auction_Mechanism_for_Distributed_Peer-to	o-Organizational_Systems_and_Technology	Blockchain_Cases_and_Innovations	2022		
Blockchain_Vending_MachineA_Smart_Contract-Based_Peer-to-Pee	r Organizational_Systems_and_Technology	Blockchain_Cases_and_Innovations	2022		
Context-Aware_Verification_of_DMN.pdf	Organizational_Systems_and_Technology	Business_Rule_Management_Technologies	2022		
dentification_of_Decision_Rules_from_Legislative_Documents_Using.p	oc Organizational_Systems_and_Technology	Business_Rule_Management_Technologies	2022		
he_Fluidity_of_an_Individual s_Core-Periphery_Position_in_Digita.pdf	Organizational_Systems_and_Technology	Digital_Innovation,_Transformation,_and_Entrepreneurship	2022		
A_Network-Graph_Based_IT_Artifact_Aiding_the_Theory_Building_Pro	c Organizational_Systems_and_Technology	Informing_ResearchWhere_to_Now_	2022		
/isualizing_the_Maturing_Global_API_Ecosystem.pdf	Organizational_Systems_and_Technology	Managing_the_Dynamics_of_Platforms_and_Ecosystems	2022		
actionable_Intelligence-Oriented_Cyber_Threat_Modeling_Framework.	p Organizational_Systems_and_Technology	Organizational_CybersecurityAdvanced_Cyber_Defense,_Cyber_Analy	2022		
.ugmented_SpacesIntroducing_a_Technology-Supported_Home_En	v Organizational_Systems_and_Technology	Technological,_Educational,_and_Organizational_Impacts_of_Pandemi	2022 x		
RAuditorAn_Automated_Assessment_Tool_for_Statement_of_Advice	cc Organizational_Systems_and_Technology	Topics_in_Organizational_Systems_and_Technology	2022		
semi-Automatic_Assessment_of_Modeling_Exercises_using_Supervise	ec Software_Engineering_Education_and_Training	Assessment,_Evaluation_and_Measurements_(AEM)	2022	x	
n_Autonomous_Discord_Bot_to_Improve_Online_Course_Experience	_ Software_Engineering_Education_and_Training	E-Learning,_Online_Training,_And_Education_(OTE)	2022		
n_Interactive_Approach_to_Teaching_Git_Version_Control_System.pd	df Software_Engineering_Education_and_Training	E-Learning,_Online_Training,_And_Education_(OTE)	2022		
Supporting_the_Reflective_Learning_of_Conceptual_Modeling_Using_I	., Software_Engineering_Education_and_Training	General_Software_Education_(GSE)	2022 x	х	
_Software_Lab_with_On-demand_Support.pdf	Software_Engineering_Education_and_Training	General_Software_Education_(GSE)	2022	x	
Chatbot_Tutor_Can_Lessen_the_Gender_Confidence_Gap_in_Inforr	Software_Engineering_Education_and_Training	Industry, Quality, and Social Issues (IQSI)	2022 x	x	
caffoldSQL_Using_Parson s_Problems_to_Support_Database_Peda		Industry,_Quality,_and_Social_Issues_(IQSI)	2022		
sing_a_CTF_Activity_to_Teach_Cloud_and_Web_Security.pdf	Software_Engineering_Education_and_Training	Industry, Quality, and Social Issues (IQSI)	2022		
.chieving_Lean_Data_Science_Agility_Via_Data_Driven_Scrum.pdf	Software_Technology	Agile_and_LeanOrganizations,_Products_and_Development	2022		
erformance_Improvement_by_Using_Pipelined_Execution_on_Hyperle		Blockchain Engineering	2022		
   ser_Plane_Hardware_Acceleration_in_Access_Networks_Experience		Cellular and Wireless Networks	2022		
alculating_the_Costs_of_Inner_Source_Collaboration_by_Computing_		Co-Development_with_Software_and_Business_Engineering_Framework	2022		
ook_Success_Prediction_with_Pretrained_Sentence_Embeddings_and		Computational_Intelligence_and_State-of-the-Art_Data_Analytics	2022		
antern to the Underworld - Following User Actions Using Bing UF		Cyber Operations, Defence, and Forensics	2022		
riteria_and_Analysis_for_Human-Centered_Browser_Fingerprinting_C		Cyber_SystemsTheir_Science,_Engineering,_and_Security	2022		
lultiple_transport_protocols_in_an_adaptive_RPC-based_framework.p		Cyber_SystemsTheir_Science,_Engineering,_and_Security	2022		
sing ChatOps to Achieve Continuous Certification of Cloud Service		Cybersecurity and Software Assurance	2022		
.utomated_Measuring_of_Information_Security_Related_Habits.pdf	Software_Technology	Security_and_Privacy_Aspects_of_Human-Computer-Interactions	2022		
oftware_Design_of_Energy-Aware_Peripheral_Control_for_Sustainabl		Software_Development_for_Mobile_Devices,_the_Internet-of-Things,_	2022		
ublic_Safety_Secretariat_of_Mato_Grosso_Microservice_Environment		Software_Sustainability_Strategies_for_Long-Lasting_and_Usable_R	2022		
Collaborative Work Practices for Management Education Using C		Advances in Teaching and Learning Technologies	2023		
Camifying a Learning Management System Narrative and Team L		Advances in Teaching and Learning Technologies	2023		
ludging Digital Learning An Experimental Analysis of Social Nud		Advances in Teaching and Learning Technologies	2023 x	x	
roposal and Evaluation of Intermediate Content for the Transitio.p		Advances in Teaching and Learning Technologies	2023 x	x	
ccepting the Familiar The Effect of Perceived Similarity with A.p.		All and the Future of Work	2023	^	
The Design of an Ostensible Human Teammate.pdf	Collaboration Systems and Technologies	Applications of Human-Al Collaboration Insights from Theory and	2023		
vhen_Learning_Turns_To_SurveillanceUsing_Pedagogical_Agents_		Applications of Human-Al Collaboration Insights from Theory and	2023	x	
Depends on the Timing The Ripple Effect of Al on Team Deci-		Collaboration with Intelligent Systems Machines as Teammates	2023	^	x
ederated Learning for Credit Risk Assessment.pdf	Collaboration Systems and Technologies	Data Science for Digital Collaboration	2023		^
esigning Mobile Applications for Citizen Participation in Urban .pd		Design, Development, and Evaluation of Collaboration Technologies	2023		
			2023		
low_to_Reduce_Information_Silos_While_Blockchain-ifying_Recycling		Digital_and_Hyperconnected_Supply_Chain_Systems Open_Science_Practices_in_Information_Systems_Research	2023 2023 x		
nabling_Data-Driven_Mobility_ResearchDesign_Principles_and_De			2023 x 2023		
ssessing_Text_Representation_Methods_on_Tag_Prediction_Task_for		Text_Mining_and_Analytics			
posting_Factual_Consistency_and_High_Coverage_in_Unsupervised_		Text_Mining_and_Analytics	2023		
ey_Article,_What_Are_You_AboutQuestion_Answering_for_Informa		Text_Mining_and_Analytics	2023		
ynthetic_APIsEnabling_Language_Models_to_Act_as_Interlocutors		Text_Mining_and_Analytics	2023		
he_Role_of_Dependency_Networks_in_Developer_Participation_Deci-		Virtual_Collaboration,_Organizations,_and_Networks	2023		
nergy_Efficiency_of_Training_Neural_Network_ArchitecturesAn_Em		Analytics_and_Decision_Support_for_Green_IS_and_Sustainability_Ap	2023		
sustainable_Energy_System_Planning_in_Developing_CountriesFac		Analytics_and_Decision_Support_for_Green_IS_and_Sustainability_Ap	2023		
	it Decision Analytics and Service Science	Big_Data_and_AnalyticsPathways_to_Maturity	2023		
Clustering_and_Topological_Data_AnalysisComparison_and_Applica accounting_for_Uncertainty_in_Deceptive_Signaling_for_Cybersecuri.p		Cyber_Deception_and_Cyberpsychology_for_Defense	2023		

Emotional State Classification and Related Behaviors Among Cyber Decision Analytics and Service Science	Cyber Deception and Cyberpsychology for Defense	2023	
Deep Learning in Predicting Real Estate Property Prices A Compa Decision Analytics and Service Science	Data, Text, and Web Mining for Business Analytics	2023	
Integration_of_Computer_Vision_with_Analogical_Reasoning_for_Char.r Decision_Analytics_and_Service_Science	Data,_Text,_and_Web_Mining_for_Business_Analytics	2023	
Multi-Domain Named Entity Recognition for Robotic Process Automa Decision Analytics and Service Science	Data, Text, and Web Mining for Business Analytics	2023	
Detecting_Feature_Requests_of_Third-Party_Developers_through_Macr Decision_Analytics_and_Service_Science	Data,_Text,_and_Web_Mining_for_Business_Analytics	2023	
		2023 x	
Individualizing_Patient_Pathways_through_ModularizationDesign_a.pt Decision_Analytics_and_Service_Science	Digital_Service_and_Service_Digitalization		X
YUMA_An_Al_Planning_Agent_for_Composing_IT_Services_from_Inft Decision_Analytics_and_Service_Science	Digital_Service_and_Service_Digitalization	2023	
Assessing_the_Fidelity_of_Explanations_with_Global_Sensitivity_An.pdf Decision_Analytics_and_Service_Science	Explainable_Artificial_Intelligence_(XAI)	2023	
Assessing_User_Experiences_with_ZORQA_Gamification_Frameworl Decision_Analytics_and_Service_Science	Gamification	2023	x
Is_Adaptive_Gamification_just_a_Theoretical_FairytaleAn_Experim.pd Decision_Analytics_and_Service_Science	Gamification	2023	x
Supporting_Your_Basic_NeedsA_Base_Support_Approach_for_Static Decision_Analytics_and_Service_Science	Intelligent_Decision_Support_for_Logistics_and_Supply_Chain_Manag	2023	
A_Mental_Workload_Estimation_Model_for_Visualization_Using_EEG.pc Decision_Analytics_and_Service_Science	Interactive_Visual_Analytics_for_Knowledge_Integration_and_Decisi	2023	
Business_Inferences_and_Risk_Modeling_with_Machine_Learning;_The Decision_Analytics_and_Service_Science	Interpretable_Machine_Learning	2023	
Does_Mouse_Click_Frequency_Predict_Students'_Flow_Experiencepc Decision_Analytics_and_Service_Science	Learning_Analytics	2023	x
Context-based_Pricing_for_Revenue_Optimization_with_Applicationspi Decision_Analytics_and_Service_Science	Service_Analytics	2023	
Feeding-Back_Error_Patterns_to_Stimulate_Self-Reflection_versus_A.pc Decision_Analytics_and_Service_Science	Service_Analytics	2023	x
PULLReactive_Log_Anomaly_Detection_Based_On_Iterative_PU_Lead Decision_Analytics_and_Service_Science	Service_Analytics	2023	
Designing_a_Conversational_Al_AgentFramework_Combining_Custol Decision_Analytics_and_Service_Science	Service_Science	2023	
Design_and_Implementation_of_Hierarchical_Digital_Twins_in_Indust.pc Decision_Analytics_and_Service_Science	Simulation_Modeling_and_Digital_Twins_for_Decision_Making_in_the_	2023	
Hybridization_of_the_Digital_TwinOvercoming_Implementation_Cha.r Decision_Analytics_and_Service_Science	Simulation_Modeling_and_Digital_Twins_for_Decision_Making_in_the_	2023	
Utilizing_Fleet_DataTowards_Designing_a_Connected_Fleet_Manage Decision_Analytics_and_Service_Science	Smart Mobility Ecosystems and Services	2023 x	
Assessing the Decision-Making Process in Human-Robot Collaborati Decision Analytics and Service Science	Social Robots - Robotics and Toy Computing	2023	x
A_Hybrid_Job_Scheduling_Approach_on_Cloud_Computing_Environme Decision_Analytics_and_Service_Science	Soft Computing Theory Innovations and Problem-Solving Benefits	2023	
Circuit_Testing_Based_on_Fuzzy_Sampling_with_BDD_Bases.pdf	Soft Computing Theory Innovations and Problem-Solving Benefits	2023	
Fast Generation of Heterogeneous Mental Models from Longitudinal Decision Analytics and Service Science	Soft Computing Theory Innovations and Problem-Solving Benefits	2023	
FuzzyloT - Platform for Descriptive Analysis of Sensor Data Strea.p Decision Analytics and Service Science	Soft Computing Theory Innovations and Problem-Solving Benefits	2023	
		2023	
Conversation_Analytics_Can_Machines_Read_between_the_Lines_in_Decision_Analytics_and_Service_Science	Technology_and_Analytics_in_Emerging_Markets_(TAEM)		
Deploying_Artificial_Intelligence_to_Combat_Covid-19_Misinformati.pdf	Data_Analytics,_Data_Mining,_and_Machine_Learning_for_Social_Medi	2023	
Revisiting_Review_Depth_in_Search_for_Helpful_Online_Reviews.pdf	Data_Analytics,_Data_Mining,_and_Machine_Learning_for_Social_Medi	2023	
The_Trending_Customer_Needs_(TCN)_DatasetA_Benchmarking_an Digital_and_Social_Media	Data_Analytics,_Data_Mining,_and_Machine_Learning_for_Social_Medi	2023	
What_Can_Online_Doctor_Reviews_Tell_UsA_Deep_Learning_Assist Digital_and_Social_Media	Data_Analytics,_Data_Mining,_and_Machine_Learning_for_Social_Medi	2023	
Immunize_the_Public_against_Disinformation_CampaignsDeveloping_Digital_and_Social_Media	Mediated_Conversation	2023	
Bayesian_Social_Subgraph_Generative_ModelsSocial_Network_Twin Digital_and_Social_Media	Network_Analysis_of_Digital_and_Social_Media	2023	
Exploring_Al_supported_Citizen_Argumentation_on_Urban_Participati.pd Digital_Government	Al_in_Government	2023	
Design_and_Instantiation_of_IS2SAVEAn_Information_System_to_Prt Digital_Government	Disaster_Information,_Resilience,_for_Emergency_and_Crisis_Techno	2023	x
Learnings_from_Implementing_a_Pilot_Hybrid_Question_Answering_Syt Digital_Government	Emerging_Topics_in_Digital_Government	2023	
Decentralized_Voltage_Control_with_Peer-to-peer_Energy_Trading_in.pi Electric_Energy_Systems	Distributed,_Renewable,_and_Mobile_Resources	2023	
Optimal_Reactive_Power_Dispatch_Formulated_as_Quadratic_OPF_an Electric_Energy_Systems	Distributed,_Renewable,_and_Mobile_Resources	2023	
A_Universal_Grid-forming_Inverter_Model_and_Simulation-based_Char. Electric_Energy_Systems	Monitoring,_Control,_and_Protection	2023	
Online_Tracking_of_Two_Dominant_Inter-Area_Modes_of_Oscillation_i.  Electric_Energy_Systems	Monitoring,_Control,_and_Protection	2023	
The_Pace_of_DecarbonizationCan_the_Power_System_Transition_I Electric_Energy_Systems	Policy,_Markets,_and_Analytics	2023	
Distributed_Power_System_State_Estimation_Using_Graph_Convolutior Electric_Energy_Systems	Resilient_Networks	2023	
Feedback_on_Shopping_Receipt_Data_Through_a_Mobile_AppA_Pill_Information_Technology_in_Healthcare	Decision Support for Healthcare Processes and Services	2023	x
Reconsidering Bipolar Scales Data As Compositional Data Improves Information Technology in Healthcare	Decision Support for Healthcare Processes and Services	2023	
Preferred Gamification Elements in a Health Behavior Change Supp Information Technology in Healthcare	Health Behavior Change Support Systems	2023 x	x
Predicting Remote Monitoring Patients Non-compliance Behavior Th Information Technology in Healthcare	Leveraging IT, Al and Data Science for Healthcare Beyond the Hosp	2023	
Towards Device Agnostic Detection of Stress and Craving in Patien Information Technology in Healthcare	Personal and Population Health Technologies in Disease Surveillan	2023	
At What Price Exploring the Potential and Challenges of Differe.p Information Technology in Healthcare	Security and Privacy Challenges for Healthcare	2023	
Designing an Artifact to Empower Chronic Patients for Monitoring .r Information Technology in Healthcare	Self-management of Chronic Diseases and Conditions	2023	
Machine Learning in Transaction Monitoring The Prospect of xAl.pl Internet and the Digital Economy	Artificial Intelligence-based Assistants	2023 x	
Content Creator versus Brand Advertiser The Effect of Inserting .p Internet and the Digital Economy	Crowd-based Platforms	2023 X	
Contract Choice, Moral Hazard, and Performance Evaluation	Crowd-based_Platforms  Crowd-based_Platforms	2023	
	_		
Does_regulation_helpThe_impact_of_California s_AB5_on_Gig_Work Internet_and_the_Digital_Economy	Crowd-based_Platforms	2023	
Impact_of_Brand_Sponsorship_on_Influencers-Audience_Engagement_ Internet_and_the_Digital_Economy	Crowd-based_Platforms	2023	
Platform_Monetization_and_Unintended_Consequences_for_Digital_Cul Internet_and_the_Digital_Economy	Crowd-based_Platforms	2023	

Drive are any Mark or year Mhark. As Empirical Archaric of the Haterat and the Digital Engage.	Consideration and Digital Westform in the Cir Forman	2023		
Bring_me_my_Meal_on_your_WheelAn_Empirical_Analysis_of_the_I Internet_and_the_Digital_Economy  How Does Fundraiser-claimed Product Innovation Influence Crowdful Internet and the Digital Economy	Crowdsourcing_and_Digital_Workforce_in_the_Gig_Economy	2023		
ICU Outcome Predictions Using Real-Time Signals with Wavelet-Tra Internet and the Digital Economy	Economic_and_Societal_Impacts_of_Technology,_Data,_and_Algorithms  Economic and Societal Impacts of Technology, Data, and Algorithms	2023		
		2023		
Automated_Detection_of_Skin_Tone_Diversity_in_Visual_Marketing_Co_Internet_and_the_Digital_Economy	Electronic_Marketing	2023	x	
Do_People_Recover_from_Algorithm_AversionAn_Experimental_Stud Internet_and_the_Digital_Economy	Human-centricity_in_a_Sustainable_Digital_Economy			
Designing_for_Digital_Wellbeing_on_a_SmartphoneCo-creation_of_D Internet_and_the_Digital_Economy	Human-Computer_Interaction_in_the_Digital_Economy	2023	X	
A_Comparison_of_Paper_Sketch_and_Interactive_Wireframe_by_Eye_N Internet_and_the_Digital_Economy	Human-Computer_Interaction_in_the_Digital_Economy	2023 x	X	
Does_Data_Privacy_Regulation_Only_Benefit_Contracting_PartiesE Internet_and_the_Digital_Economy	Privacy,_Trust,_and_Governance_in_the_Data-driven_Economy	2023		
Mobile_Commerce - Analysis_and_Investigation_of_the_Online_Safety.Internet_and_the_Digital_Economy	Social_CommerceThe_Good,_the_Bad,_and_the_Ugly	2023		
Human-Computer_NegotiationsA_Systematic_Evaluation_of_the_Effe Internet_and_the_Digital_Economy	The Diffusion, Impacts, Adoption and Usage of ICTs upon Society	2023	X	
Designing_an_Al-enabled_Bundling_Generator_in_an_Automotive_Case Internet_and_the_Digital_Economy	The_Digital_Supply_Chain_of_the_FutureApplications,_Implication	2023		
The_Relationship_Between_Twitter_Sentiment_and_Stock_Performance Knowledge_Innovation_and_Entrepreneurial_Systems	Judgement,_Big_Data-Analytics,_and_Decision-making	2023		
A_User-POI-Guide_Cost_Optimization_Method_for_Tourism_Planning_(Location_Intelligence	Geospatial_Big_Data_Analytics	2023	x	
Analyzing_and_Optimizing_AED_Placement_Locations_in_Big_Cites A_ Location_Intelligence	Location_Analytics_in_Systems_Sciences_Research_and_Education	2023		
MACH-TA_Behavior-based_Mobile_Node_Trust_Evaluation_Algorithm Location_Intelligence	Location_Analytics_in_Systems_Sciences_Research_and_Education	2023		
School_FamiliesA_New_Formulation_of_School_District_Planning_Pr_Location_Intelligence	Location_Analytics_in_Systems_Sciences_Research_and_Education	2023		
Use_Your_DataDesign_and_Evaluation_of_a_Card-Based_Ideation_T Organizational_Systems_and_Technology	Advances_in_Design_Science_Research	2023	x	
Are_we_contributingThe_who,_when,_where,_and_what_of_the_Bloc Organizational_Systems_and_Technology	Blockchain_Cases_and_Innovations	2023		
Identifying_Developer_Engagement_in_Open-Source_Software_Blockch Organizational_Systems_and_Technology	Blockchain_Cases_and_Innovations	2023		
A_Tool_Supported_Method_to_Generate_User_Interface_Logs.pdf	Business_Process_Technology	2023		
Extraction_of_Forward-looking_Financial_Information_for_Stock_Pri.pdf Organizational_Systems_and_Technology	Data_Analytics,_Leadership,_Business_Values	2023		
Does_Health_Information_Exchange_Improve_Long-Term_Care_Service Organizational_Systems_and_Technology	Digital_Transformations_of_Business_Operations	2023		
Get_a_Word_in_EdgewisePost_Character_Limit_and_Social_Media-B Organizational_Systems_and_Technology	Digital_Transformations_of_Business_Operations	2023		
A_Model-driven_Method_to_Design_SoaML_Services_from_BPMN_ModOrganizational_Systems_and_Technology	Enterprise_EcosystemExtending_and_Integrating_Technology_Servin	2023	x	
On_Deriving_Business_Models_from_Process_ModelsAn_Empirical_{Organizational_Systems_and_Technology	Enterprise_EcosystemExtending_and_Integrating_Technology_Servin	2023	x	
Supporting_Business_Model_Decision-making_in_B2B_EcosystemsOrganizational_Systems_and_Technology	Managing_the_Dynamics_of_Platforms_and_Ecosystems	2023		
Capturing_the_Dynamic_Nature_of_Cyber_RiskEvidence_from_an_E: Organizational_Systems_and_Technology	Organizational_CybersecurityAdvanced_Cyber_Defense,_Cyber_Analy	2023		
Connecting_the_DotsAn_Assessment_of_Cyber-risks_inNetworked_Organizational_Systems_and_Technology	Organizational_CybersecurityAdvanced_Cyber_Defense,_Cyber_Analy	2023		
Market_Reaction_to_Cyber_Strategy_DisclosureWord_Embedding_Di Organizational_Systems_and_Technology	Organizational_CybersecurityAdvanced_Cyber_Defense,_Cyber_Analy	2023		
Investor Attention and Crowdfunding Performance.pdf  Organizational Systems and Technology	Strategy, Information, Technology, Economics, and Society (SITES)	2023		
Privacy_Policy_and_Hosts_Concerns_on_Accommodation_Sharing_Pla Organizational_Systems_and_Technology	Strategy, Information, Technology, Economics, and Society (SITES)	2023	x	
Utilizing_the_Messaging_Layer_Security_Protocol_in_a_Lossy_Commur Software_Technology	Cellular and Wireless Networks	2023		
Data Exfiltration via Flow Hijacking at the Socket Layer.pdf  Software Technology	Cyber Operations, Defense, and Forensics	2023		
Image_Attribute_Estimation_for_Forensic_Image_Reconstruction_from.p Software_Technology	Cyber_Operations,_Defense,_and_Forensics	2023		
Safe_Reinforcement_Learning_via_Observation_Shielding.pdf Software_Technology	Cyber Operations, Defense, and Forensics	2023		
Towards Hardware-Based Application Fingerprinting with Microarchi.p Software Technology	Cyber Operations, Defense, and Forensics	2023		
Defensive Cyber Maneuvers to Disrupt Cyber Attackers.pdf Software Technology	Cyber Systems Their Science, Engineering, and Security	2023 x	x	
Mitigating Autonomous Vehicle GPS Spoofing Attacks through Scent Software Technology	Cyber Systems Their Science, Engineering, and Security	2023 ×	^	
Verification of a Distributed Ledger Protocol for Distributed Aut.pdf  Software Technology	Cyber Systems Their Science, Engineering, and Security	2023		
Formal Verification of Prim's Algorithm in SPARK.pdf Software Technology	Cybersecurity and Software Assurance	2023		
		2023		
Implementation_and_Validation_of_non-semantic_Out-of-Distribution.pdf Software_Technology	Cybersecurity_and_Software_Assurance	2023		
Enhancing_Robot_Programming_through_Digital_Twin_and_Augmented Software_Technology	Digital_TwinsPlatforms, Methods, Applications, and Impact			
Dynamic_Interest_Points_A_Formalism_to_Identify_Areas_to_Patrol; Software_Technology	Self-Adaptive_Systems_and_Applications	2023		
Codeless_App_DevelopmentEvaluating_A_Cloud-Native_Domain-Spc Software_Technology	Software_Development_for_Mobile_Devices,_the_Internet-of-Things,_	2023 x		
Kernel-Segregated_Transpose_Convolution_Operation.pdf Software_Technology	Software_Development_for_Mobile_Devices,_the_Internet-of-Things,_	2023		
Source_code_protection_against_unauthorised_copying_and_analysis Software_Technology	Software_Development_for_Mobile_Devices,_the_Internet-of-Things,_	2023		
Design_and_Implementation_of_Web_APIs_for_Supporting_Data_Produ_Software_Technology	Software_SustainabilityStrategies_for_Long-Lasting_and_Usable_S	2023		
Educators'_FriendApplying_Generative_AI_to_Create_Effective_Di.pc Collaboration_Systems_and_Technologies	Advances_in_Teaching_and_Learning_Technologies	2024	х	
Engaging_MindsHow_Gamified_Chatbots_Can_Support_and_Motival Collaboration_Systems_and_Technologies	Advances_in_Teaching_and_Learning_Technologies	2024	х	
Tool,_Teammate,_SuperintelligenceIdentification_of_ChatGPT-Enab.p Collaboration_Systems_and_Technologies	Al_and_the_Future_of_Work	2024 x		
Beyond_the_Social_Media_ContentsThe_Role_of_Social_Interactions Collaboration_Systems_and_Technologies	Collaboration_in_Online_CommunitiesInformation_Processing_and_D	2024		
Human-Al_Collaboration_for_BrainstormingEffect_of_the_Presence.; Collaboration_Systems_and_Technologies	Collaboration_with_Intelligent_SystemsMachines_as_Teammates	2024	x	
Power_of_Language_AutomationThe_Potential_for_Closing_the_Loor Collaboration_Systems_and_Technologies	Collaboration_with_Intelligent_SystemsMachines_as_Teammates	2024 x	x	
Proactive_and_Reactive_Help_from_Intelligent_Agentsin_Identitypdf Collaboration_Systems_and_Technologies	Collaboration_with_Intelligent_SystemsMachines_as_Teammates	2024	x	
Deconstructing_Review_DeceptionA_Study_on_Counterfactual_Expla Collaboration_Systems_and_Technologies	Conversational_Al_and_Ethical_Issues	2024		

The_Impact_of_Empathy_Display_in_Language_of_Conversational_Al_ Collaboration_Systems_and_Technologies	Conversational_Al_and_Ethical_Issues	2024		
Suggesting_Alternatives_for_Potentially_Insecure_Artificial_Intel.pdf Collaboration_Systems_and_Technologies	Cybersecurity_in_the_Age_of_Artificial_Intelligence,_AI_for_Cyber	2024		
Design_and_Development_of_a_Collaborative_Augmented_Reality_Env Collaboration_Systems_and_Technologies	Design,_Development,_and_Evaluation_of_Collaboration_Technologies	2024		
Black_Box_or_Open_ScienceAssessing_Reproducibility-Related_Doc Collaboration_Systems_and_Technologies	Open_Science_Practices_in_Information_Systems_Research	2024		
nfluencing_Incidental_Human-Robot_EncountersExpressive_moveme Collaboration_Systems_and_Technologies	Shaping_Future_Interactions_with_Social_Robots_and_Service_Robots	2024	x	
Delivering_Green_Persuasion_Strategies_with_a_Conversational_Agen, Decision_Analytics_and_Service_Science	Analytics_and_Decision_Support_for_Green_IS_and_Sustainability_Ap	2024	x	
Adversarial_Cognitive_Engineering_(ACE)_and_Defensive_Cybersecuri. Decision_Analytics_and_Service_Science	Cyber_Deception_and_Cyberpsychology_for_Defense	2024	x	
Physiological_Response_to_Cyber_and_Psychological_Deception.pdf   Decision_Analytics_and_Service_Science	Cyber_Deception_and_Cyberpsychology_for_Defense	2024	х	
Retrospectively_Using_Multilayer_Deception_in_Depth_Against_Advan.r Decision_Analytics_and_Service_Science	Cyber_Deception_and_Cyberpsychology_for_Defense	2024		
\_Hybrid_AI_Framework_to_Address_the_Issue_of_Frequent_Missing_Decision_Analytics_and_Service_Science	Data_Science_and_Machine_Learning_to_Support_Business_Decisions	2024		
mproving_the_Accuracy_of_Sequential_Recommendation_Using_a_Tin Decision_Analytics_and_Service_Science	Data_Science_and_Machine_Learning_to_Support_Business_Decisions	2024		
Research on the causes of earthwork foundation pit collapse based Decision Analytics and Service Science	Data Science and Machine Learning to Support Business Decisions	2024		
rom_Scarcity_to_AbundanceExpansion_Manufacturing_Data_throug Decision_Analytics_and_Service_Science	Data-driven_Services_and_Servitization_in_Manufacturing_Innovati	2024		
rialView An Al-powered Visual Analytics System for Temporal Eve Decision Analytics and Service Science	Decision Intelligence and Visual Analytics	2024		
A Preliminary Look at Generative AI for the Creation of Abstract p Decision Analytics and Service Science	Decision Making with Sustainable, Fair and Trustworthy Al	2024		
Classifying Imbalanced Data The Relevance of Accuracy and Feat Decision Analytics and Service Science	Decision Making with Sustainable, Fair and Trustworthy Al	2024		
Designing and Evaluating Carrot, a Persuasive System for Improvin Decision Analytics and Service Science	Digitization of the Individual - Personal Decision Analytics	2024		
A Quantitative Machine Learning Approach to Evaluating Letters of Decision Analytics and Service Science	Educational Data Mining for Decision Making	2024		
Discovering_Unusual_Study_Patterns_Using_Anomaly_Detection_and_) Decision_Analytics_and_Service_Science	Learning_Analytics	2024		
Something for Every Kind of Learner Students' Perceptions of an Decision Analytics and Service Science	Learning Analytics	2024	x	
mproving Query Performance in RaaS A Framework for Reputatio Decision Analytics and Service Science	Service Analytics	2024	^	
ncreasing normal approximation in psychometric health care data pocision Analytics and Service Science	Service Analytics	2024		
Predicting Customer Satisfaction in Service Processes Using Multi-pi Decision Analytics and Service Science		2024		
	Service_Analytics	2024	x	
Mystery_shoppingImproving_quality_assurance_of_public_transport.pl Decision_Analytics_and_Service_Science	Services_for_AllInclusion,_Accessibility,_and_Diversity		X	
mitation_Learning_Based_on_Deep_Reinforcement_Learning_for_Solvi Decision_Analytics_and_Service_Science	Simulation_Modeling_and_Digital_Twins_for_Decision_Making_in_the_	2024		
Optimizing_Safety_Stock_Placement_in_Large_Real-World_Automotive_Decision_Analytics_and_Service_Science	Simulation_Modeling_and_Digital_Twins_for_Decision_Making_in_the_	2024		
Reviving_Simulated_AnnealingLifting_its_Degeneracies_for_Real-T.pc Decision_Analytics_and_Service_Science	Simulation_Modeling_and_Digital_Twins_for_Decision_Making_in_the_	2024		
\_Study_of_Different_Protocols_of_Distribution_of_Information_Gra.pdf Decision_Analytics_and_Service_Science	Soft_ComputingTheory_Innovations_and_Problem-Solving_Benefits	2024		
Explainable_Intrusion_Detection_System_in_IoT_ScenariosA_Cross   Decision_Analytics_and_Service_Science	Soft_ComputingTheory_Innovations_and_Problem-Solving_Benefits	2024		
A_Framework_for_Perception_Analysis_of_Social_Media_Data_During_	Data_Analytics,_Data_Mining,_and_Machine_Learning_for_Social_Medi	2024		
nferences_from_Social_Media_Conversations_about_the_Adoption_of_ Digital_and_Social_Media	Data_Analytics,_Data_Mining,_and_Machine_Learning_for_Social_Medi	2024		
/isual_UniquenessAn_Unsupervised_Contrast_Learning_Approach.pr Digital_and_Social_Media	Data_Analytics,_Data_Mining,_and_Machine_Learning_for_Social_Medi	2024		
Vhat_if_Social_Bots_Be_My_FriendsEstimating_Causal_Effect_of_S( Digital_and_Social_Media	Data_Analytics,_Data_Mining,_and_Machine_Learning_for_Social_Medi	2024		
InityAccessibilityToolkit_(UA11Y)Developer_Tool_and_Roadmap_to_ Digital_and_Social_Media	Games_and_Gaming	2024	х	
ncorporating_Artificial_Intelligence_into_Student_Academic_Writi.pdf	Generative_Al_and_Al-generated_Contents_on_Social_Media	2024 x		
Predicting_Sales_Lift_of_Influencer-generated_Short_Video_Adverti.pdf	Social_Media_Influencers_and_Influencing	2024		
_Design_Theory_for_Spontaneous_Volunteer_Coordination_Systems_ Digital_Government	Disaster_Information,_Resilience,_for_Emergency_and_Crisis_Techno	2024 x	x	
Notivated_Bias_in_Detecting_Climate_Change_Misinformation.pdf	Disaster_Information,_Resilience,_for_Emergency_and_Crisis_Techno	2024	x	
Recognizing_Similar_Crises_through_the_Application_of_Ontology-ba.pr Digital_Government	Disaster_Information,_Resilience,_for_Emergency_and_Crisis_Techno	2024		
timulating_casualty_transportation_and_allocation_policies_for_ma.pdf	Disaster_Information,_Resilience,_for_Emergency_and_Crisis_Techno	2024		
n_Enhanced_Short-term_Forecasting_of_Wind_Generating_Resources Electric_Energy_Systems	Distributed,_Renewable,_and_Mobile_Resources	2024		
lethodologies_for_Selection_of_Optimal_Sites_for_Renewable_Energy, Electric_Energy_Systems	Distributed,_Renewable,_and_Mobile_Resources	2024		
MU-based_Modal_Analysis_of_Two_RTE_Oscillation_Events.pdf	Monitoring,_Control,_and_Protection	2024		
Real-time_Monitoring_and_Mitigation_and_Offline_Analysis_of_Force.pd Electric_Energy_Systems	Monitoring,_Control,_and_Protection	2024		
lulti Power-Market Bidding Stochastic Optimization and Reinforce. Electric Energy Systems	Policy, Markets, and Analytics	2024		
DGIEA_simulation_test-bed_for_investigating_the_impacts_of_bui.pt Electric_Energy_Systems	Resilient Networks	2024		
PU-Accelerated Verification of Machine Learning Models for Power Electric Energy Systems	Resilient Networks	2024		
esource Adequacy Assessment from the Ground Up.pdf Electric Energy Systems	Resilient Networks	2024		
Sensitivity_Analysis_of_Machine_Learning_Algorithms_for_Outage_Ri.pi Electric_Energy_Systems	Resilient Networks	2024		
ean_Study_HostTowards_an_Automated_Pipeline_for_Multi-Center_Information_Technology_in_Healthcare	Data_Platforms_and_Ecosystems_in_Healthcare	2024		
from Concept to Commercialization A Double Co-Design Approach Information Technology in Healthcare	Decision Support for Healthcare Processes and Services	2024	x	
ongitudinal_healthcare_analytics_for_early_detection_and_progres.pdf Information_Technology_in_Healthcare	Decision Support for Healthcare Processes and Services	2024		
Semantic-Level New Information Identification in Electronic Healt.pdf Information Technology in Healthcare	Decision Support for Healthcare Processes and Services	2024		
Fowards Human-Al Interaction in Medical Emergency Call Handling, Information Technology in Healthcare	Decision Support for Healthcare Processes and Services	2024		
Why_Do_Acquisitions_Negatively_Affect_Patient_Outcomes_at_Target_Information_Technology_in_Healthcare	Decision Support for Healthcare Processes and Services	2024		

Fort Batteria of Information Administration in Before III.	all later and the Trade alone is a Line library	District condition Discontinuous to the allieurs	0004		
Early_Detection_of_Inflammatory_Arthritis_to_Improve_Referrals_Us.p		Digitally-enabled_Blood_Testing_in_Healthcare	2024		
Designing_Supportive_Chatbots_for_Blood_Donors.pdf	Information_Technology_in_Healthcare	Health_Behavior_Change_Support_Systems	2024	х	
Implementation_of_Electronic_Health_Records_(EHR)_and_its_impac		IT_Adoption,_Diffusion,_and_Evaluation_in_Healthcare	2024		
Influence_of_Audio_Speech_Rate_and_Source_Text_Difficulty_on_He		IT_Adoption,_Diffusion,_and_Evaluation_in_Healthcare	2024	X	
Harnessing_Technology_for_Mental_Well-beingAn_EEG_Comparison		Personal_Health_Management_with_Digital_Solutions	2024	х	
Predicting_Adolescent_Suicide_Risk_From_Cellphone_Usage_Data_a		Personal_Health_Management_with_Digital_Solutions	2024		
Classifying_Vaccine_Misinformation_in_Online_Social_Media_Videos_		Socia_Media_and_Healthcare_Technology	2024		
Expert-quality_Dataset_Labeling_via_Gamified_Crowdsourcing_on_Po		Technology,_Machine_Learning,_and_Bias_in_Emergency_Care	2024		х
Machine_Learning_Models_for_Point-of-care_Ultrasound_Education_a	an Information_Technology_in_Healthcare	Technology,_Machine_Learning,_and_Bias_in_Emergency_Care	2024		
Preliminary_Feasibility_Study_of_a_Simulated_Overdose_Antidote_De		Technology,_Machine_Learning,_and_Bias_in_Emergency_Care	2024		
An_Implementable_Guideline_for_Developing_Ethical_AI_Systems1	The Information_Technology,_Social_Justice,_and_Marginalized_	C Artificial_Intelligence_and_Digital_Discrimination	2024		
Contextualizing_the_Accuracy-Fairness_Tradeoff_in_Algorithmic_Pre.p	pd Information_Technology,_Social_Justice,_and_Marginalized_	C Artificial_Intelligence_and_Digital_Discrimination	2024		
Does_a_Fair_Model_Produce_Fair_ExplanationsRelating_Distributive	v.p Information_Technology,_Social_Justice,_and_Marginalized_	C Artificial_Intelligence_and_Digital_Discrimination	2024		
What_Is_Ethical_AIDesign_Guidelines_and_Principles_in_the_Lig	p.p Information_Technology,_Social_Justice,_and_Marginalized_	C Artificial_Intelligence_and_Digital_Discrimination	2024		
Furtherance_of_Social_Justice_in_Socially_Disadvantaged_Neighborh	n.p Information_Technology,_Social_Justice,_and_Marginalized_	C ICT_and_Social_and_Criminal_Justice	2024 x		
Analyzing_the_Effectiveness_of_Chatbots_vsWebformsfor_Suspice	ci.r Information_Technology,_Social_Justice,_and_Marginalized_	C Illicit_Activity_and_Criminal_Justice	2024	x	
How_Can_Chatbots_Improve_the_Gender_Gap_in_Information_Syste	m Information_Technology,_Social_Justice,_and_Marginalized_	C STEM_Education_and_Workforce_DevelopmentAddressing_Equity_an	2024		
Can_We_Trust_an_Al_AgentInteraction_Effects_of_Its_Machine_Le	ear Internet_and_the_Digital_Economy	Actors,_Agents,_and_AvatarsVisualizing_Digital_Humans_in_E-Comm	2024		
Who_Sells_BetterDigital_Human_Presenter_Versus_Cartoon_AI_Presenter_Versus_Cartoon_AI_Presenter_Versus_Cartoon_AI_Presenter_Versus_Cartoon_AI_Presenter_Versus_Cartoon_AI_Presenter_Versus_Cartoon_AI_Presenter_Versus_Cartoon_AI_Presenter_Versus_Cartoon_AI_Presenter_Versus_Cartoon_AI_Presenter_Versus_Cartoon_AI_Presenter_Versus_Cartoon_AI_Presenter_Versus_Cartoon_AI_Presenter_Versus_Cartoon_AI_Presenter_Versus_Cartoon_AI_Presenter_Versus_Cartoon_AI_Presenter_Versus_Cartoon_AI_Presenter_Versus_Cartoon_AI_Presenter_Versus_Cartoon_AI_Presenter_Versus_Cartoon_AI_Presenter_Versus_Cartoon_AI_Presenter_Versus_Cartoon_AI_Presenter_Versus_Cartoon_AI_Presenter_Versus_Cartoon_AI_Presenter_AI_Presenter_AI_Prese	res Internet_and_the_Digital_Economy	Actors,_Agents,_and_AvatarsVisualizing_Digital_Humans_in_E-Comm	2024	х	
What_Doesn t_Kill_You_Makes_You_StrongerEvidence_from_Vamp	pire Internet_and_the_Digital_Economy	Crowd-based_Platforms	2024		
A_Different_Kind_of_Sharing_EconomyA_Taxonomy_of_Platform_C	Coc Internet_and_the_Digital_Economy	Crowdsourcing_and_Digital_Workforce_in_the_Gig_Economy	2024		
Towards_Efficient_Information_Sharing_in_Network_Markets.pdf	Internet_and_the_Digital_Economy	Designing_Data_EcosystemsValue,_Impacts,_and_Fundamentals	2024		
Bring_Me_a_Good_OneSeeking_High-potential_Startups_using_He	ete Internet_and_the_Digital_Economy	Economic_and_Societal_Impacts_of_Technology,_Data,_and_Algorithms	2024		
Understanding_the_Impact_of_Emotional_Comments_and_Image_on_	_R Internet_and_the_Digital_Economy	Electronic_Marketing	2024	x	
Openness_Indicators_for_the_Evaluation_of_Digital_Platforms_between	pc Internet_and_the_Digital_Economy	Federated_Industrial_Platform_EcosystemsTechnologies,_Business_	2024 x		
Promoting_Sustainable_Consumer_Behavior_in_E-commerceAn_E	mr Internet_and_the_Digital_Economy	Human-centricity_in_a_Sustainable_Digital_Economy	2024	x	
Turning_Social_Capital_into_Economic_Capitalthe_Sales_Effect_of	.pc Internet_and_the_Digital_Economy	Social_CommerceThe_Good,_the_Bad,_and_the_Ugly	2024		
Unmasking_Inequality_in_the_MetaverseA_Study_of_Skin-Tone_Bia	as Internet_and_the_Digital_Economy	The_Dark_and_Bright_Sides_of_the_Metaverse	2024		
I_Can_See_Clearly_NowA_Bibliometric_Exploration_of_Digital_Plat	.p Internet_and_the_Digital_Economy	The_Digital_Supply_Chain_of_the_FutureApplications,_Implication	2024		
Demand_Prediction_by_Incorporating_Internet-of-Things_DataA_Ca	as. Internet and the Digital Economy	The_Internet_of_Everywhere_(IoE)Places,_People,_and_Things	2024		
sigBridge A Cross-chain Bridge for Permissioned Blockchains and		Web3 Technologies for Digital Innovation and Transformation	2024		
User_Welfare_in_Cryptocurrency_Transaction_MarketsAn_Empirica	Internet and the Digital Economy	Web3_Technologies_for_Digital_Innovation_and_Transformation	2024		
Building_Metaknowledge_in_Al_LiteracyThe_Effect_of_Gamified_v		Computing Education	2024	x	
Transforming_Generative_Large_Language_Models'_Limitations_into_		Design and Appropriation of Knowledge, Chatbot and Other Al Syste	2024		
Extending Feature Models with Types.pdf	Knowledge Innovation and Entrepreneurial Systems	Design and Architectures of Data-Centric and Knowledge Based Sys	2024		
Sentimental Analysis of Movie Tweet Reviews Using Machine Lea		Design and Architectures of Data-Centric and Knowledge Based Sys	2024		
Exploring_Immersive_VR-based_Emphatic_Learning_Using_Interpersity		EdTech_and_Emerging_Technologies	2024	x	
Lexical Analysis of Automatic Transcriptions Using Speech-to-Text.		EdTech and Emerging Technologies	2024		
Utilizing_Convolutional_Neural_Networks_and_Eye-Tracking_Data_for		EdTech_and_Emerging_Technologies	2024		
Designing_Game_Based_Microgames_as_Intervention_for_Health_Mi		Securing_Knowledge,_Innovation,_and_Entrepreneurial_Systems_and_M	2024 x		
Empirical Assessment of the IEDS Framework to Design a Geosp		Location Intelligence Research in System Sciences	2024	x	
Leveraging_Location_Intelligence_for_Enhanced_Damage_Insurance_		Location_Intelligence_Research_in_System_Sciences	2024 x	^	
Optimal_Partition_of_the_Compulsory_Education_Period.pdf	Location_Intelligence	Location_Intelligence_Research_in_System_Sciences	2024		
Wireless Signal Prediction using Deep Learning Models for WiFi		Location_Intelligence_Research_in_System_Sciences	2024		
Deriving Design Principles from the Design journey of a Cybersed		Advances_in_Design_Science_Research	2024 x	x	
Minecraft_As_a_Platform_For_Co-Creation_Of_Urban_SpaceA_Cas		Advances_in_besign_science_Research	2024	^	
Al_Implementation_and_Capability_Development_in_Manufacturing		Al_Organizing_and_Management	2024		
DAG-SwordA_Simulator_of_Large-Scale_Network_Topologies_for_I		Blockchain_Cases_and_Innovations	2024		
Initiating_and_expanding_data_network_effectsA_longitudinal_cas.p		Digital_Innovation,_Transformation,_and_Entrepreneurship	2024 2024 x		
Power to All or Few People An Exploration of Power Dynamics		Digital Innovation, Transformation, and Entrepreneurship	2024 X		
Towards_Inductive_Learning_of_Formal_Software_Architecture_Rules		Al-based_Methods_and_Applications_for_Software_Engineering	2024		
Unsupervised Extraction of Test Scenarios from Time-Series Sens		Al-based Methods and Applications for Software Engineering	2024		
CAVA Cognitive Aid for Vulnerability Analysis.pdf	Software Technology	Cyber Operations, Defense, and Forensics	2024		
			2024		
Assessing_the_Feasibility_of_the_Virtual_Smartphone_Paradigm_in_(		Cybersecurity_and_Software_Assurance	2024		
Streamlining_Attack_Tree_GenerationA_Fragment-Based_Approach	i.p Soitware_recrinology	Cybersecurity_and_Software_Assurance	2024		

Designing_and_Implementing_a_Robust,_Modular_and_Interoperable_I	Software_Technology	Digital_TwinsPlatforms,_Methods,_Applications,_and_Impact	2024		
Towards_a_Model_Factory_Experimentation_Environment_for_Cyber-P	Software_Technology	Digital_TwinsPlatforms,_Methods,_Applications,_and_Impact	2024		
Generative_Al_for_Systems_ThinkingCan_a_GPT_Question-Answeri	Software_Technology	Generative_and_Conversational_Al_in_Information_Systems_Research_	2024		
Narrating_Causal_Graphs_with_Large_Language_Models.pdf	Software_Technology	Generative_and_Conversational_Al_in_Information_Systems_Research_	2024		
Student_Interaction_with_Generative_AlAn_Exploration_of_an_Emer.	Software_Technology	Generative_and_Conversational_Al_in_Information_Systems_Research_	2024	x	
Defense_Against_Adversarial_Attacks_for_Neural_Representations_of.p	Software_Technology	Machine_Learning_and_AlCybersecurity_and_Threat_Hunting	2024		
Gradient_Coupling_Effect_of_Poisoning_Attacks_in_Federated_Learni.p	Software_Technology	Machine_Learning_and_AlCybersecurity_and_Threat_Hunting	2024		