

| Title | Minitrack | | Year | Interview | Questionnaire | Behavioural study |
|---|--|--|------|-----------|---------------|-------------------|
| Consumer_Purchase_Decision_in_Instagram_Stores_The_Role_of_Consumers.pdf | Collaboration_Systems_and_Technologies | Access_(or_Sharing)_Economy_Minitrack | 2017 | | x | |
| Optimizing_Usability_Testing_in_the_Context_of_a_Large-scale_Software_System.pdf | Collaboration_Systems_and_Technologies | Advances_in_Teaching_and_Learning_Minitrack | 2017 | | x | |
| Social_Media_in_Educational_Practice_Faculty_Present_and_Future.pdf | Collaboration_Systems_and_Technologies | Advances_in_Teaching_and_Learning_Minitrack | 2017 | | x | |
| Knowledge_Management_for_Learning_ICT_System_Affordances_and_Implications.pdf | Collaboration_Systems_and_Technologies | Advances_in_Teaching_and_Learning_Minitrack | 2017 | | x | |
| Reducing_Computer_Anxiety_in_Self-Paced_Technology_Training.pdf | Collaboration_Systems_and_Technologies | Advances_in_Teaching_and_Learning_Minitrack | 2017 | | x | |
| The_Effect_of_Monetary_Reward_on_Creativity_The_Role_of_Motivators.pdf | Collaboration_Systems_and_Technologies | Creativity_in_Teams_and_Organizations_Minitrack | 2017 | | x | |
| Spatial_Solutions_for_the_Environmental_Protection_Agency_Brownfield.pdf | Collaboration_Systems_and_Technologies | Cross-Organizational_and_Cross-Border_IS_IT_Collaboration_Minitrack | 2017 | | x | |
| Orchestrating_Without_Partitioning.pdf | Collaboration_Systems_and_Technologies | Emerging_Issues_in_Distributed_Group_Decision-Making_Opportunities | 2017 | x | | |
| Shared_Mental_Models_in_Creative_Virtual_Teamwork.pdf | Collaboration_Systems_and_Technologies | Global_Virtual_Teams_Minitrack | 2017 | | x | |
| A_Context-Aware_Mobile_Solution_for_Assisting_Tourists_in_a_Smart_City.pdf | Collaboration_Systems_and_Technologies | Human- and_Task-Centered_Assistance_Systems_Minitrack | 2017 | | x | |
| ShopWithMe!_Collaborative_Information_Searching_and_Shopping_for_Products.pdf | Collaboration_Systems_and_Technologies | Human- and_Task-Centered_Assistance_Systems_Minitrack | 2017 | | | x |
| Effects_of_Color_Appeal_Perceived_Risk_and_Culture_on_User_Decisions.pdf | Collaboration_Systems_and_Technologies | Human-Computer_Interaction_ Informing_Design_Utilizing_Behavioral_Research | 2017 | | x | |
| Using_Context-Based_Password_Strength_Meter_to_Nudge_Users'_Password_Change_Decisions.pdf | Collaboration_Systems_and_Technologies | Human-Computer_Interaction_ Informing_Design_Utilizing_Behavioral_Research | 2017 | | x | |
| Individual_Trust_Development_in_Business_Virtual_Teams_An_Exploratory_Study.pdf | Collaboration_Systems_and_Technologies | IT_Enabled_Collaboration_in_Developing_Countries_Minitrack | 2017 | | x | |
| Cross-Sector_Collaboration_and_Information_Integration_in_Local_Governments.pdf | Collaboration_Systems_and_Technologies | IT_Enabled_Collaboration_in_Developing_Countries_Minitrack | 2017 | x | | |
| Employees'_Collaborative_Use_of_Green_Information_Systems.pdf | Collaboration_Systems_and_Technologies | IT_Enabled_Collaboration_in_Developing_Countries_Minitrack | 2017 | | x | |
| Examining_Collaboration_among_Student_Teams_relying_on_Web_Appl.pdf | Collaboration_Systems_and_Technologies | Processes_and_Technologies_for_Small_and_Large_Team_Collaboration | 2017 | | | |
| Convergence_on_Self-Generated_vs._Crowdsourced_Ideas_in_Crisis_Response.pdf | Collaboration_Systems_and_Technologies | Processes_and_Technologies_for_Small_and_Large_Team_Collaboration | 2017 | | x | |
| The_Impact_of_Gamification_on_Word-of-Mouth_Effectiveness_Evidence_from_a_Field_Study.pdf | Collaboration_Systems_and_Technologies | Serious_Games_Gamification_and_Innovation_Minitrack | 2017 | | x | |
| Media_Naturalness_and_the_Ability_to_Predict_Generosity_in_a_Giving_Game.pdf | Collaboration_Systems_and_Technologies | Social_and_Psychological_Perspectives_in_Collaboration_Research | 2017 | | x | |
| The_Impact_of_Virtual_Team_Consistency_on_Individual_Performance.pdf | Collaboration_Systems_and_Technologies | Social_and_Psychological_Perspectives_in_Collaboration_Research | 2017 | | x | |
| We're_In_This_Together_The_Role_of_Team_Characteristics_in_Enterprise_Collaboration.pdf | Collaboration_Systems_and_Technologies | Social_and_Psychological_Perspectives_in_Collaboration_Research | 2017 | | x | |
| Analyzing_Collaborative_Patient_Care_Solutions_Using_Activity_Streams.pdf | Collaboration_Systems_and_Technologies | Technology_Mediated_Collaborations_in_Healthcare_and_Wellness_Minitrack | 2017 | | x | |
| Investigating_the_Relationship_among_Characteristics_of_Social_Cooperatives.pdf | Decision_Analytics_Mobile_Services_and_Service_Science | Decision_Support_for_Smart_City_and_Digital_Services_Minitrack | 2017 | | x | |
| Value-In-Context_with_Service_Innovation_in_the_Digital_Age_A_Survey.pdf | Decision_Analytics_Mobile_Services_and_Service_Science | Digital_and ICT_Enabled_Services_Minitrack | 2017 | | x | |
| How_to_Gamify_A_Method_For_Designing_Gamification.pdf | Decision_Analytics_Mobile_Services_and_Service_Science | Gamification_Minitrack | 2017 | x | | |
| Big_Data_and_its_Applications_in_Supply_Chain_Management_Finding_Opportunities.pdf | Decision_Analytics_Mobile_Services_and_Service_Science | Intelligent_Decision_Support_and_Big_Data_for_Logistics_and_Supply_Chain | 2017 | | x | |
| Smart_Cities_A_Case_Study_in_Waste_Monitoring_and_Management.pdf | Decision_Analytics_Mobile_Services_and_Service_Science | Internet_of_Things_Providing_Services_Using_Smart_Devices_Wearable_Devices | 2017 | x | | |
| Assimilation_of_Mobile_Marketing_in_Organisations.pdf | Decision_Analytics_Mobile_Services_and_Service_Science | Mobile_Value_Services_Minitrack | 2017 | | x | |
| Designing_Effective_Performance_Feedback_Notification_Systems_to_Support_Mobile_Users.pdf | Decision_Analytics_Mobile_Services_and_Service_Science | Mobile_Value_Services_Minitrack | 2017 | x | | |
| Emotion_and_Concentration_Integrated_System_Applied_to_the_Detection_of_Driver_Fatigue.pdf | Decision_Analytics_Mobile_Services_and_Service_Science | Multi-Criteria_Decision_Analysis_and_Support_Systems_Minitrack | 2017 | | x | |
| Assessing_U.S._Travelers'_Trade-offs_for_Aviation_Safety_Objectives.pdf | Decision_Analytics_Mobile_Services_and_Service_Science | Multi-Criteria_Decision_Analysis_and_Support_Systems_Minitrack | 2017 | | x | |
| The_Role_of_Social_Capital_in_Cocreating_Value_for_Social_Enterprises.pdf | Decision_Analytics_Mobile_Services_and_Service_Science | Service_Science_Minitrack | 2017 | | x | |
| A_Value Proposition_Development_Framework_for_Industrial_Service.pdf | Decision_Analytics_Mobile_Services_and_Service_Science | Service_Science_Minitrack | 2017 | x | | |
| Beyond_Educational_Videogames_to_Educational_Systems-That_Incorporate_Games.pdf | Decision_Analytics_Mobile_Services_and_Service_Science | Service_Science_Minitrack | 2017 | x | | |
| Overcoming_Institutional_and_Capability_Barriers_to_Smart_Service.pdf | Decision_Analytics_Mobile_Services_and_Service_Science | Service_Science_Minitrack | 2017 | x | | |
| Incidental_News_How_Young_People_Consume_News_on_Social_Media.pdf | Digital_and_Social_Media | Critical_and_Ethical_Studies_of_Digital_and_Social_Media_Minitrack | 2017 | x | | |
| Making_Decisions_about_Self-Disclosure_in_Online_Social_Networks.pdf | Digital_and_Social_Media | Decision_Making_in_Online_Social_Networks_Minitrack | 2017 | x | | x |
| Playing_along_and_Playing_for_on_Twitch_Livestreaming_from_Tandem.pdf | Digital_and_Social_Media | Games_and_Gaming_Minitrack | 2017 | x | | x |
| Social_Affordances_of_Mixed_Reality_Learning_Environments_A_case_Study.pdf | Digital_and_Social_Media | Learning_within_Digital_and_Social_Media_Minitrack | 2017 | x | | |
| Meetings_as_Persistent_Conversations_that_use_ICTs_and_Face-to-Face.pdf | Digital_and_Social_Media | Persistent_Conversation_Minitrack | 2017 | x | | x |
| Politician's_Strategic_Impression_Management_on_Instagram.pdf | Digital_and_Social_Media | Persistent_Conversation_Minitrack | 2017 | | x | |
| Gender_(In)Consistent_Communication_via_Social_Media_and_Hireability.pdf | Digital_and_Social_Media | Social_Media_Culture_Identity_and_Inclusion_Minitrack | 2017 | | x | |
| Social_Media_Use_and_Cultural_Dimensions_an_Empirical_Investigation.pdf | Digital_and_Social_Media | Social_Media_Culture_Identity_and_Inclusion_Minitrack | 2017 | | x | |
| Using_the_Control_Balance_Theory_to_Explains_Social_Media_Deviance.pdf | Digital_and_Social_Media | Social_Media_Culture_Identity_and_Inclusion_Minitrack | 2017 | | x | |
| Communities_on_Social_Networking_Sites_Testing_a_Socio-Cognitive_Model.pdf | Digital_and_Social_Media | Social_Networking_and_Communities_Minitrack | 2017 | | x | |
| Internet_Ecologies_of_New_Mothers_Trust_Variety_and_Strategies.pdf | Digital_and_Social_Media | Social_Networking_and_Communities_Minitrack | 2017 | x | | |
| Portraits_of_Participation_Exploring_the_Relationship_between_Social_Networking_and_Communities.pdf | Digital_and_Social_Media | Social_Networking_and_Communities_Minitrack | 2017 | x | | |
| Can_Capacity_Markets_Be_Designed_by_Democracy.pdf | Electric_Energy_Systems | Markets_Policy_and_Computation_Minitrack | 2017 | x | | |
| Investigating_the_Potential_of_a_Dashboard_for_Monitoring_U.S._Federal_Government_Spending.pdf | Electronic_Government | Emerging_Topics_in_Electronic_Government_Minitrack | 2017 | x | | |
| New_ways_and_actors_when_diplomacy_goes_digital_The_e-Diplomacy.pdf | Electronic_Government | Emerging_Topics_in_Electronic_Government_Minitrack | 2017 | x | | |
| One_Stop_Government_Stalled_Vision_or_a_Matter_of_Design.pdf | Electronic_Government | Emerging_Topics_in_Electronic_Government_Minitrack | 2017 | x | | |
| The_Impact_of_Social_Business_Process_Management_on_Policy-making.pdf | Electronic_Government | Emerging_Topics_in_Electronic_Government_Minitrack | 2017 | x | | |
| Browse_or_Brush_An_Exploration_of_Citizen-Government_Interaction.pdf | Electronic_Government | Emerging_Topics_in_Electronic_Government_Minitrack | 2017 | | x | |

| | | | | | | |
|---|--|---|------|---|---|--|
| Value_Assessment_of_e-Government_Service_from_Municipality_Perspe.i | Electronic_Government | Government_Services_and_Information_Minitrack | 2017 | x | | |
| Co-design_for_Government_Service_Stakeholders.pdf | Electronic_Government | Government_Services_and_Information_Minitrack | 2017 | x | | |
| Civic_Hackers_User_Experiences_and_Expectations_of_Seattle_s_Ope.pr | Electronic_Government | Open_Data_Information_Processing_and_Datification_in_Governmen | 2017 | x | | |
| Barriers_to_Predictive_Analytics_Use_for_Policy_Decision-Making_E.pdf | Electronic_Government | Open_Data_Information_Processing_and_Datification_in_Governmen | 2017 | x | | |
| Shedding_Light_on_Participation_in_Open_Government_Arenas__Determ | Electronic_Government | Participation_Crowdsourcing_Co-Creation_and_Innovation_in_Ope | 2017 | | x | |
| Informational_Urbanism_A_Conceptual_Framework_of_Smart_Cities.pdf | Electronic_Government | Smart_Cities_Smart_Government_and_Smart_Governance_Minitrack | 2017 | x | | |
| Social_Media_and_Absorptive_Capacity_of_Greek_Government_Agencies | Electronic_Government | Social_Media_and_Government_Minitrack | 2017 | x | x | |
| Older_Adults_Adoption_Use_and_Diffusion_of_E-Government_Services.p | Electronic_Government | Transformational_Government__Governance_Organization_and_Mar | 2017 | | x | |
| The_Role_of_Contextual_Factors_in_the_Influence_of_ICT_on_Street-.pdf | Electronic_Government | Transformational_Government__Governance_Organization_and_Mar | 2017 | x | | |
| Mining_for_Social_Skills_Minecraft_in_Home_and_Therapy_for_Neuro.pc | Information_Technology_in_Healthcare | IT_Adoption_Diffusion_and_Evaluation_in_Healthcare_Minitrack | 2017 | x | | |
| Focus_on_the_Good_-_Participant_Perspectives_after_Engaging_in_.pdf | Information_Technology_in_Healthcare | IT_Adoption_Diffusion_and_Evaluation_in_Healthcare_Minitrack | 2017 | | x | |
| Stakeholder_Contradictions_in_Early_Stages_of_eHealth_Efforts.pdf | Information_Technology_in_Healthcare | IT_Adoption_Diffusion_and_Evaluation_in_Healthcare_Minitrack | 2017 | x | | |
| Can_Information_Availability_Increase_Patient_Compliance_Mitigat.pdf | Information_Technology_in_Healthcare | IT_Adoption_Diffusion_and_Evaluation_in_Healthcare_Minitrack | 2017 | | x | |
| Does_Personality_Matter_When_We_Are_Sick_An_Empirical_Study_of_I | Information_Technology_in_Healthcare | IT_Adoption_Diffusion_and_Evaluation_in_Healthcare_Minitrack | 2017 | | x | |
| Patients_Resistance_towards_Health_Information_Technology_A_Pers.pd | Information_Technology_in_Healthcare | IT_Adoption_Diffusion_and_Evaluation_in_Healthcare_Minitrack | 2017 | | x | |
| Key_Performance_Indicators_across_the_Peroperative_Process__Ho.p | Information_Technology_in_Healthcare | IT_Architectures_and_Implementations_in_Healthcare_Environments | 2017 | x | | |
| How_Do_Patients_Expect_Apps_to_Provide_Drug_Information_.pdf | Information_Technology_in_Healthcare | Mobile_Apps_and_Wearables_for_Health_Management_Analytics_and | 2017 | x | x | |
| The_Adoption_of_Wearables_for_a_Healthy_Lifestyle__Can_Gamificat.p | Information_Technology_in_Healthcare | Mobile_Apps_and_Wearables_for_Health_Management_Analytics_and | 2017 | x | x | |
| How_to_Motivate_Adults_to_Check_for_Alzheimer's_Disease_(AD)_Usin.f | Information_Technology_in_Healthcare | Seniors'_Use_of_Health_Information_Technology_Minitrack | 2017 | x | | |
| Older_Adults_Use_of_Online_Health_Information__Do_They_Even_Try.p | Information_Technology_in_Healthcare | Seniors'_Use_of_Health_Information_Technology_Minitrack | 2017 | | x | |
| Telemonitoring_for_Seniors_with_Chronic_Heart_Failure__Patient_Se.pdf | Information_Technology_in_Healthcare | Seniors'_Use_of_Health_Information_Technology_Minitrack | 2017 | | x | |
| Simplifying_Fitness_Games_for_Users_with_Learning_Disabilities.pdf | Information_Technology_in_Healthcare | User_Experience_(UX)_In_Information_Systems_(IS)_for_Health_and | 2017 | x | | |
| Effective_Use_of_User_Interface_and_User_Experience_in_an_mHealth.p | Information_Technology_in_Healthcare | User_Experience_(UX)_In_Information_Systems_(IS)_for_Health_and | 2017 | x | x | |
| The_Influence_of_Perceived_Belonging_on_Massively_Multiplayer_Onl.pd | Internet_and_the_Digital_Economy | Online_Games_and_Game-Like_Systems_Minitrack | 2017 | | x | |
| Social_Media_Usage_and_Shopping_Preferences__an_Empirical_Investi.f | Internet_and_the_Digital_Economy | Social_Shopping__The_Good_the_Bad_and_the_Ugly_Minitrack | 2017 | | x | |
| Toward_the_Development_of_a_Maturity_Model_for_Digitalization_wit.pdf | Internet_and_the_Digital_Economy | The_Digital_Supply_Chain_of_the_Future_Technologies_Application | 2017 | x | | |
| Longitudinal_Study_on_the_Expectations_of_Cloud_Computing_Benefit.pc | Internet_and_the_Digital_Economy | Transformation_Towards_Cloud_Computing_Minitrack | 2017 | | x | |
| Enabling_the_Adoption_of_Wearable_Computers_in_Enterprises_-_Resu.f | Internet_and_the_Digital_Economy | Wearable_Technology_and_the_Internet_of_Everything_Minitrack | 2017 | x | | |
| Wikidations_are_Born__Paths_to_Full_Participation_in_a_Collaborat.pdf | Knowledge_Innovation_and_Entrepreneurial_Systems | Crowd_Science_Minitrack | 2017 | x | | |
| Gender_and_Business_Competences_of_Knowledge_Workers_in_Poland. | Knowledge_Innovation_and_Entrepreneurial_Systems | Knowledge_Economics_Minitrack | 2017 | | x | |
| Implementing_CRM_System_in_a_Global_Organization_-_National_vs._O | Knowledge_Innovation_and_Entrepreneurial_Systems | Knowledge_Society_Culture_and_Information_Systems_Minitrack | 2017 | x | | |
| Designing_a_Primary_Personal_Information_Market_as_an_Industry_Pl.pdf | Knowledge_Innovation_and_Entrepreneurial_Systems | Managing_Knowledge_for_Innovation_Agility_and_Collaboration_Mi | 2017 | x | | |
| The_Good_and_Bad_of_Ambidexterity__In_Which_Domains_Should_Firm | Knowledge_Innovation_and_Entrepreneurial_Systems | Managing_Knowledge_for_Innovation_Agility_and_Collaboration_Mi | 2017 | | x | |
| Toward_a_Model_of_Wisdom_Determinants_in_the_Auditing_Profession.p | Knowledge_Innovation_and_Entrepreneurial_Systems | Organizational_Learning_Minitrack | 2017 | x | | |
| Refactoring__Refactoring.pdf | Organizational_Systems_and_Technology | Advances_in_Design_Research_for__Information_Systems_Minitrack | 2017 | x | | |
| Digital_Product_Innovation_in_Manufacturing_Industries_-_Towards_.pdf | Organizational_Systems_and_Technology | Digital_Innovation_Minitrack | 2017 | x | | |
| Enterprise_Architecture_Planning_Analyses_of_Requirements_from_P.pdf | Organizational_Systems_and_Technology | Enterprise_Architecture_and_Business_Processes_Analysis_Minitrac | 2017 | x | | |
| Understanding_the_Benefits_and_Success_Factors_of_Enterprise_Arch.pr | Organizational_Systems_and_Technology | Enterprise_Architecture_and_Business_Processes_Analysis_Minitrac | 2017 | x | | |
| Institutionalization_of_Contested_Practices_A_Case_of_Enterprise.pdf | Organizational_Systems_and_Technology | Enterprise_Architecture_and_Business_Processes_Analysis_Minitrac | 2017 | x | | |
| The_Internal_Audit_Performance_The_Effectiveness_of_ERM_and_IT_E | Organizational_Systems_and_Technology | Enterprise_System_Integration__Issues_and_Answers_Minitrack | 2017 | | x | |
| Capabilities_and_Skill_Configurations_of_Information_Security_Inc.pdf | Organizational_Systems_and_Technology | Information_Security_Privacy_and_Policy_Minitrack | 2017 | x | | |
| Enforcing_Information_Security_Protection_Risk_Propensity_and_Se.pdf | Organizational_Systems_and_Technology | Information_Security_Privacy_and_Policy_Minitrack | 2017 | | x | |
| The_Influence_of_Privacy_Dispositions_on_Perceptions_of_Informati.pdf | Organizational_Systems_and_Technology | Information_Security_Privacy_and_Policy_Minitrack | 2017 | | x | |
| Characterizing_Explaining_and_Valuing_the_Effective_Use_of_an_IT.pdf | Organizational_Systems_and_Technology | Information_Systems_Success_and_Benefits_Realization_Minitrack | 2017 | x | | |
| What_Drives_Successful_Complaint_Resolutions_on_Social_Media__Ev. | Organizational_Systems_and_Technology | Integrating_Business_Operations_Information__Technologies_and_C | 2017 | | x | |
| No_Gain_without_Pain_Feelings_an_Emoional_Practices_in_an_Infor.pd | Organizational_Systems_and_Technology | IT_and_Project_Management_Minitrack | 2017 | x | | |
| How_Do_Project-related_Artefacts_Qualify_for_Bridging_Boundaries_.pdf | Organizational_Systems_and_Technology | IT_and_Project_Management_Minitrack | 2017 | x | | |
| How_Can_Steering_Committees_Manage_Change_Through_Dynamic_Ca | Organizational_Systems_and_Technology | IT_and_Project_Management_Minitrack | 2017 | | x | |
| A_Longitudinal_Study_on_the_Perceived_Roles_of_IT_and_the_Corpora.f | Organizational_Systems_and_Technology | IT_Governance_and_its_Mechanisms_Minitrack | 2017 | x | | |
| How_IT_Management_Profile_and_IT_Business_Value_Correlate__Explo | Organizational_Systems_and_Technology | IT_Governance_and_its_Mechanisms_Minitrack | 2017 | | x | |
| Understanding_Intention_to_Explore_Business_Intelligence_Systems_.pdf | Organizational_Systems_and_Technology | Organizational_Issues_of_Business_Intelligence_Business_Analytic | 2017 | x | x | |
| The_Transformative_Role_of_Bimodal_IT_in_an_Era_of_Digital_Busine.pc | Organizational_Systems_and_Technology | Practice-based_IS_Research_Minitrack | 2017 | x | x | |
| Increasing_the_Agility_of_IT_Delivery__Five_Types_of_Bimodal_IT_O.pdf | Organizational_Systems_and_Technology | Practice-based_IS_Research_Minitrack | 2017 | x | | |
| Transforming_the_Workplace__Unified_Communications_&_Collaborati.p | Organizational_Systems_and_Technology | Practice-based_IS_Research_Minitrack | 2017 | x | x | |
| The_Effect_of_Virtual_Team_Membership_Change_on_Social_Identity_D.f | Organizational_Systems_and_Technology | Social-Technical_Issues_in_Organizational_Information_Technologie | 2017 | x | x | |

| | | | | | | |
|---|--|---|------|---|---|---|
| A Preliminary Test of the Resonance Marketing Hypothesis__Guidanc | Organizational_Systems_and_Technology | Strategy_Information,_Technology,_Economics_and_Society_(SITES | 2017 | | x | |
| From IT Addiction to Discontinued Use__A Cognitive Dissonance Per | Organizational_Systems_and_Technology | The_Dark_Side_of_Information_Technology_Minitrack | 2017 | | x | |
| Private vs. Business Customers in the Sharing Economy__The Impli | Organizational_Systems_and_Technology | Trust_Identity_Trusted_Systems_Minitrack | 2017 | | x | |
| The Implications of Trust in the Sharing Economy__An Empirical A | Organizational_Systems_and_Technology | Trust_Identity_Trusted_Systems_Minitrack | 2017 | | x | |
| Risk_Informed_Decision_Making_in_Information_System_Implementati | Software_Technology | IS_Risk_and_Decision-Making_Minitrack | 2017 | x | | |
| Enriching Augmented Reality with Text Data Mining__An Automated | Software_Technology | Mobile_App_Development_Minitrack | 2017 | x | | |
| Comprehensive Analysis of Innovative Cross-Platform App Developme | Software_Technology | Mobile_App_Development_Minitrack | 2017 | | x | |
| Towards a Mobile Learning Environment using Reference Architectur | Software_Technology | Mobile_App_Development_Minitrack | 2017 | | x | |
| Towards a Software Product Line Architecture to Build M-learning_p | Software_Technology | Software_Product_Lines_and_Platform_Ecosystems_Engineering_Ser | 2017 | | x | |
| Enabling Workers to Enter Industry 4.0__A Layered Mobile Learning.p | Collaboration_Systems_and_Technologies | Best_and_Next_Practices_in_Online_Education_Opportunities_and_Cl | 2018 | x | x | |
| Agent-based Analysis of the Spread of Awareness in the Population.p | Collaboration_Systems_and_Technologies | Communication_and_Information_Systems_Technology_for_Crisis_and | 2018 | x | | |
| Population Behaviors in Crisis Situations_-_A Study of Behavioral.pdf | Collaboration_Systems_and_Technologies | Communication_and_Information_Systems_Technology_for_Crisis_and | 2018 | x | x | |
| Creativity Tests versus Cognitive Computing__How Automated Person | Collaboration_Systems_and_Technologies | Creativity_in_Teams | 2018 | x | x | |
| The Change in Communication Patterns in Teams Implementing Lean | Collaboration_Systems_and_Technologies | Emerging_Issues_in_Distributed_Group_Decision-Making_Opportuniti | 2018 | | x | |
| The Influence of Conversational Agents on Socially Desirable Resp | Collaboration_Systems_and_Technologies | Human-Computer_Interaction__Informing_Design_Utilizing_Behavioral | 2018 | | | x |
| CLUE__A Usability Evaluation Checklist for Multimodal Video Game_o | Collaboration_Systems_and_Technologies | Human-Computer_Interaction__Informing_Design_Utilizing_Behavioral | 2018 | | x | x |
| A Thumb Stroke-Based Virtual Keyboard for Sight-Free Text Entry_o | Collaboration_Systems_and_Technologies | Human-Computer_Interaction__Informing_Design_Utilizing_Behavioral | 2018 | | | |
| Imaginary Versus Virtual Loci__Evaluating the Memorization Accura | Collaboration_Systems_and_Technologies | Human-Computer_Interaction__Informing_Design_Utilizing_Behavioral | 2018 | | x | |
| Operational Mechanism of Digital Humanistic Crowdsourcing__Projec | Collaboration_Systems_and_Technologies | IT_Enabled_Collaboration_for_Development | 2018 | x | | |
| The Role of Collaboration between Incumbent Firms and Start-ups_o | Collaboration_Systems_and_Technologies | IT_Enabled_Collaboration_for_Development | 2018 | x | | |
| Can Process Facilitation Improve Globally Distributed Collaborati | Collaboration_Systems_and_Technologies | IT_Enabled_Collaboration_for_Development | 2018 | | x | |
| Group Atmosphere, Shared Understanding, and Team Conflict in Shor | Collaboration_Systems_and_Technologies | Negotiation_Leadership_and_Technology | 2018 | | x | |
| A Collaborative Curriculum Review__Applicability to Higher Educat | Collaboration_Systems_and_Technologies | Processes_and_Technologies_for_Small_and_Large_Team_Collaborati | 2018 | x | x | |
| Connecting with Coworkers on Social Network Sites__Strategies, So | Collaboration_Systems_and_Technologies | Social_and_Psychological_Perspectives_in_Collaboration_Research | 2018 | x | | |
| Trusting in Machines__How Mode of Interaction Affects Willingness | Collaboration_Systems_and_Technologies | Social_and_Psychological_Perspectives_in_Collaboration_Research | 2018 | | x | |
| Differences in the Reasons of Intermittent versus Permanent Disco | Collaboration_Systems_and_Technologies | Social_Media_and_e-Business_Transformation | 2018 | x | | |
| The Secret of Internet Celebrities__A Qualitative Study of Online | Collaboration_Systems_and_Technologies | Social_Media_and_e-Business_Transformation | 2018 | x | | |
| Digital Fluency and Social Media Use__An Empirical Investigation_p | Collaboration_Systems_and_Technologies | Social_Media_and_e-Business_Transformation | 2018 | | x | |
| Virtual Collaboration with Mobile Social Media in Multiple Organi | Collaboration_Systems_and_Technologies | Social_Media_and_e-Business_Transformation | 2018 | | x | |
| On Rapport Uncertainty in the Sharing Economy_-_Extending the Ca | Collaboration_Systems_and_Technologies | The_Sharing_Economy | 2018 | | x | |
| The Impact of Dynamic Two-Sided Platform Pricing on Fairness Perc | Collaboration_Systems_and_Technologies | The_Sharing_Economy | 2018 | | x | |
| A Typology of Virtual Research Environments.pdf | Collaboration_Systems_and_Technologies | Virtual_Teams_Organizations_and_Networks | 2018 | x | x | |
| Perceived Innovativeness and Privacy Risk of Smart Toys in Brazil.p | Decision_Analytics_Mobile_Services_and_Service_Science | Deep_Learning_Ubiqutious_and_Toy_Computing | 2018 | | x | |
| Can Humanoid Service Robots Perform Better Than Service Employe | Decision_Analytics_Mobile_Services_and_Service_Science | Digital_Services_and_the_Digitalization_of_Services | 2018 | x | x | |
| Five Principles for Digital Service Innovation in Social Care.pdf | Decision_Analytics_Mobile_Services_and_Service_Science | Digital_Services_and_the_Digitalization_of_Services | 2018 | x | | |
| Employing Mixed Reality Applications__Customer Experience Perspec | Decision_Analytics_Mobile_Services_and_Service_Science | Gamification | 2018 | x | | |
| Points for Posts and Badges to Brand Advocates__The Role of Gam | Decision_Analytics_Mobile_Services_and_Service_Science | Gamification | 2018 | | x | |
| A Design Framework for Adaptive Gamification Applications.pdf | Decision_Analytics_Mobile_Services_and_Service_Science | Gamification | 2018 | x | x | |
| Value Co-Creation and Co-Destruction in Online Video Games__An E | Decision_Analytics_Mobile_Services_and_Service_Science | Gamification | 2018 | x | | |
| Gamification of Older Adults__Physical Activity__An Eight-Week St | Decision_Analytics_Mobile_Services_and_Service_Science | Gamification | 2018 | | x | |
| Gamified Workshops as Drivers for Attitudinal and Behavioral Shif | Decision_Analytics_Mobile_Services_and_Service_Science | Gamification | 2018 | | x | |
| The Interaction of Trait Competitiveness and Leaderboard Design_p | Decision_Analytics_Mobile_Services_and_Service_Science | Gamification | 2018 | | x | |
| What Drives Decision Makers to Follow or Ignore Forecasting Tools.p | Decision_Analytics_Mobile_Services_and_Service_Science | Gamification | 2018 | | x | |
| The Role of Immersive Virtual Reality in Individual Learning.pdf | Decision_Analytics_Mobile_Services_and_Service_Science | Mixed_Augmented_and_Virtual_Reality | 2018 | x | | |
| Augmented Reality in Informal Learning Environments__Investigatin | Decision_Analytics_Mobile_Services_and_Service_Science | Mixed_Augmented_and_Virtual_Reality | 2018 | | x | |
| What Drives Continued Intention for Mobile Payment_-_An Expectat | Decision_Analytics_Mobile_Services_and_Service_Science | Mobile_Value_Services | 2018 | | x | |
| Why do Individuals Continue Using Mobile Payments_-_A Qualitative | Decision_Analytics_Mobile_Services_and_Service_Science | Mobile_Value_Services | 2018 | x | | |
| Application of Design Thinking for Service Innovation__Current Pr | Decision_Analytics_Mobile_Services_and_Service_Science | Service_Science | 2018 | x | | |
| People s Interactions with Cognitive Assistants for Enhanced Perf | Decision_Analytics_Mobile_Services_and_Service_Science | Smart_Service_Systems__Analytic_Cognition_and_Innovation | 2018 | x | | x |
| Democratic Replay__Enhancing TV Election Debates with Interactive | Digital_and_Social_Media | Collective_Intelligence_and_Crowds | 2018 | x | x | |
| The Message Influences Me__More Than Others__Social Media Metri | Digital_and_Social_Media | Decision_Making_in_Online_Social_Networks | 2018 | | x | |
| Digitalization and Leadership_-_How Experienced Leaders Interpret | Digital_and_Social_Media | Digital_Social_Media_in_Enterprise | 2018 | x | | |
| Videogame Walkthroughs in Educational Settings__Challenges, Succ | Digital_and_Social_Media | Games_and_Gaming | 2018 | | | x |
| Youth Data Literacy__Teen Perspectives on Data Created with Socia | Digital_and_Social_Media | Learning_in_Digital_and_Social_Media | 2018 | x | | |
| The Role of Chronemic Agency in the Processing of a Multitude of_o | Digital_and_Social_Media | Mediated_Conversation | 2018 | x | | |

| | | | | | | |
|---|--|---|------|---|---|---|
| Archetypes_of_Enterprise_Social_Network_Users.pdf | Digital_and_Social_Media | Social_Information_Systems | 2018 | x | | |
| Exploring_Affordances_of_Slack_Integrations_and_Their_Actualizati.pdf | Digital_and_Social_Media | Social_Information_Systems | 2018 | x | | |
| The_New_Agora_Social_Media_as_a_Vector_for_Sign_Language_as_a | Digital_and_Social_Media | Social_Media__Culture_Identity_and_Inclusion | 2018 | | | x |
| Can_Digital_Technologies_Create_a_Stronger_Model_for_Democratic_P.p | E-Government | Enhancing_Public_Participation_Interaction_and_Innovation_in_Go | 2018 | | | x |
| Are_Older_Citizens_Using_the_E-Moi_portal_in_Saudi_Arabia_Hail_C.pdf | E-Government | Government_Services_and_Information | 2018 | x | | |
| Determinants_and_barriers_of_e-procurement__A_European_comparison. | E-Government | Government_Services_and_Information | 2018 | x | | |
| Identifying_Challenges_in_Business_Rules_Management_Implementatio.p | E-Government | Government_Transformation_and_Digitalization__Governance__Organiz | 2018 | x | x | |
| Using_Social_Media_for_Government_Passive_Expert-Sourcing.pdf | E-Government | Social_Media_and_Government | 2018 | x | | |
| Critical_Issues_in_Implementing_and_Adopting_National_e-Health_So.pdf | Information_Technology_in_Healthcare | Global_Health_IT_Strategies | 2018 | x | | |
| Using_Personality_Traits_and_Chronotype_to_Support_Personalizatio.pdf | Information_Technology_in_Healthcare | Health_Behavior_Change_Support_Systems | 2018 | | x | |
| Development_of_a_Mobile_Tele-Simulation_Unit_Prototype_for_Traini.pdf | Information_Technology_in_Healthcare | Health_Information_Technology_for_Development__Use_of_ICTs_for_H | 2018 | x | x | |
| The_Impact_of_Computing_Device_Design_on_Patient-Centered_Commu | Information_Technology_in_Healthcare | Health_Technologies_that_Interface_Patients_and_Providers | 2018 | | | x |
| Clinician's_Perceptions_and_Expectations_on_a_mHealth_Platform_fo.pdf | Information_Technology_in_Healthcare | IT_Adoption_Diffusion_and_Evaluation_in_Healthcare | 2018 | x | x | |
| Drones_Application_and_Business_Models_in_Swiss_Hospitals.pdf | Information_Technology_in_Healthcare | IT_Adoption_Diffusion_and_Evaluation_in_Healthcare | 2018 | x | | |
| The_emergence_of_digitalisation_in_the_context_of_health_care.pdf | Information_Technology_in_Healthcare | IT_Adoption_Diffusion_and_Evaluation_in_Healthcare | 2018 | x | | |
| Youth_Quarter_Success_and_Failure_Factors_of_a_Digital_Platform_pd | Information_Technology_in_Healthcare | IT_Adoption_Diffusion_and_Evaluation_in_Healthcare | 2018 | x | x | |
| Actualization_of_Electronic_Health_Records_Affordances__An_Empiri.pdf | Information_Technology_in_Healthcare | IT_Adoption_Diffusion_and_Evaluation_in_Healthcare | 2018 | | x | |
| The_Effect_of_Unmet_Expectations_of_Information_Quality_on_Post-A.p | Information_Technology_in_Healthcare | IT_Adoption_Diffusion_and_Evaluation_in_Healthcare | 2018 | | x | |
| Assessing_the_impact_of_Physicians_Virtual_Communities_on_their_.pdf | Information_Technology_in_Healthcare | IT_Architectures_and_Implementations_in_Healthcare_Environments | 2018 | | x | |
| An_Exploratory_Study_on_how_to_Improve_Bedside_Change-of-Shift_Pr. | Information_Technology_in_Healthcare | IT-Enabled_Healthcare_Coordination | 2018 | x | | |
| Horizontal_Affordances_for_Patient_Centred_Care_in_Hospitals.pdf | Information_Technology_in_Healthcare | IT-Enabled_Healthcare_Coordination | 2018 | | | x |
| Why_patients_switch_help_from_online_to_offline__An_empirical_inv.pdf | Information_Technology_in_Healthcare | Personal_Health_Management_and_Technologies | 2018 | | x | |
| A_Lazy_User_Perspective_to_the_Voluntary_Adoption_of_Electronic_P.pdf | Information_Technology_in_Healthcare | Personal_Health_Management_and_Technologies | 2018 | x | | |
| Understanding_Users__Health_Information_Privacy_Concerns_for_Heal.pdf | Information_Technology_in_Healthcare | Security_and_Privacy_Challenges_for_Healthcare | 2018 | x | | |
| Mobile_Health_Intervention_Development_Principles__Lessons_from_a.p | Information_Technology_in_Healthcare | Social_Media_and_Healthcare_Technology | 2018 | x | | |
| The_Use_of_Emoji_in_Electronic_User_Experience_Questionnaire_An_ | Information_Technology_in_Healthcare | User_Experience_(UX)_in_Information_Systems_(IS)_for_Health_and_ | 2018 | x | x | |
| 10,000_Steps_a_Day_for_Health__User-based_Evaluation_of_Wearable_. | Information_Technology_in_Healthcare | User_Experience_(UX)_in_Information_Systems_(IS)_for_Health_and_ | 2018 | | x | |
| Exploring_the_Effect_of_Monetary_Incentives_on_User_Behavior_in_O.pdf | Internet_and_the_Digital_Economy | Crowd-based_Platforms | 2018 | | | x |
| Blockchain_Technologies_from_the_Consumers__Perspective__What_Is_. | Internet_and_the_Digital_Economy | Distributed_Ledger_Technology_the_Blockchain | 2018 | x | | |
| Dynamics_of_Blockchain_Implementation_-_A_Case_Study_from_the_Er | Internet_and_the_Digital_Economy | Distributed_Ledger_Technology_the_Blockchain | 2018 | x | | |
| Unveiling_the_Key_Challenges_to_Achieve_the_Breakthrough_of_Block.p | Internet_and_the_Digital_Economy | Distributed_Ledger_Technology_the_Blockchain | 2018 | x | | |
| Piracy_versus_Netflix__Subscription_Video_on_Demand_Dissatisfacti.pdf | Internet_and_the_Digital_Economy | Electronic_Marketing | 2018 | | x | |
| Situational_Factors_Influencing_Customers'_Credit_Use_Online__A_.pdf | Internet_and_the_Digital_Economy | Electronic_Marketing | 2018 | | | x |
| The_Value_and_Risk_of_Curated_Shopping__Online_Consumer's_Choice | Internet_and_the_Digital_Economy | Electronic_Marketing | 2018 | | x | |
| Is_the_Privacy_Paradox_a_Matter_of_Psychological_Distance_An_Exp.p | Internet_and_the_Digital_Economy | Innovative_Behavioral_IS_Security_and_Privacy_Research | 2018 | x | | |
| Lessons_Learned_from_an_Information_Security_Incident__A_Practica.pdf | Internet_and_the_Digital_Economy | Innovative_Behavioral_IS_Security_and_Privacy_Research | 2018 | x | | |
| Exploring_the_Propagation_of_Fake_Cyber_News__An_Experimental_Ap | Internet_and_the_Digital_Economy | Innovative_Behavioral_IS_Security_and_Privacy_Research | 2018 | | x | |
| Optimizing_Privacy_Policy_Videos_to_Mitigate_the_Privacy_Policy_P.pdf | Internet_and_the_Digital_Economy | Innovative_Behavioral_IS_Security_and_Privacy_Research | 2018 | | x | |
| I_m_supposed_to_see_that_'_AdChoices_Usability_in_the_Mobile_Envi.pdf | Internet_and_the_Digital_Economy | Privacy_5G_and_Economics | 2018 | | x | |
| How_to_Check_Out__An_Empirical_Exploration_of_Customers__Differen. | Internet_and_the_Digital_Economy | The_Diffusions_Impacts_Adoption_and_Usage_of_ICTs_upon_Society | 2018 | x | | x |
| How_Do_IT-related_Traits_Drive_the_Internet_Use_of_Mature_Adults_.pdf | Internet_and_the_Digital_Economy | The_Diffusions_Impacts_Adoption_and_Usage_of_ICTs_upon_Society | 2018 | | x | |
| Job_Seekers'_Acceptance_of_Job_Recommender_Systems__Results_of_The | Internet_and_the_Digital_Economy | The_Diffusions_Impacts_Adoption_and_Usage_of_ICTs_upon_Society | 2018 | | x | |
| The_Impact_s_of_Requested_Permission_on_Mobile_App_Adoption__The | Internet_and_the_Digital_Economy | The_Diffusions_Impacts_Adoption_and_Usage_of_ICTs_upon_Society | 2018 | | x | |
| Drivers_of_Digital_Transformation_in_Manufacturing.pdf | Internet_and_the_Digital_Economy | The_Digital_Supply_Chain_of_the_Future__Technologies_Application | 2018 | x | | |
| Dynamic_capabilities_related_implementation_skills_for_Internet_o.pdf | Internet_and_the_Digital_Economy | Wearable_Technology_and_the_Internet_of_Everything | 2018 | | x | |
| Knowing_and_Designing__Understanding_Information_Use_in_Open_Sou | Knowledge_Innovation_and_Entrepreneurial_Systems | Creation_and_Appropriation_of_Knowledge_Systems | 2018 | x | | |
| You'll_Be_Surprised_-_Digital_Business_Strategy_as_Driver_of_Orga.pdf | Knowledge_Innovation_and_Entrepreneurial_Systems | Creation_and_Appropriation_of_Knowledge_Systems | 2018 | | x | |
| _Deliberated_Intuition_for_Groups__An_Explanatory_Model_for_Crow.pdf | Knowledge_Innovation_and_Entrepreneurial_Systems | Crowd_Science | 2018 | x | | |
| Internalization_among_Technology_Entrepreneurs__Looking_to_the_Fu.pdf | Knowledge_Innovation_and_Entrepreneurial_Systems | Entrepreneurship_and_Knowledge_Management | 2018 | x | | |
| Data_Analytics_and_Knowledge_Integration_Mechanisms__The_Role_of_ | Knowledge_Innovation_and_Entrepreneurial_Systems | Knowledge_Flows_Transfer_Sharing_and_Exchange | 2018 | | x | |
| Designing_Technology_to_Overcome_the_Lack_of_Transmission_of_HP.V | Knowledge_Innovation_and_Entrepreneurial_Systems | Knowledge_Flows_Transfer_Sharing_and_Exchange | 2018 | x | | |
| Agricultural_Knowledge_Management_System_Development_for_Knowl | Knowledge_Innovation_and_Entrepreneurial_Systems | Knowledge_Society_Culture_and_Knowledge_Systems | 2018 | x | | |
| Understanding_Knowledge_Flow_Dynamics_during_the_Pre-implementati | Knowledge_Innovation_and_Entrepreneurial_Systems | Reports_from_the_Field | 2018 | x | | |
| Design_of_Mobile_Application_for_Self-reporting_Affective_Experie.pdf | Organizational_Systems_and_Technology | Advances_in_Design_Science_Research | 2018 | | x | |
| Portraying_Design_Essence.pdf | Organizational_Systems_and_Technology | Advances_in_Design_Science_Research | 2018 | | x | |

| | | | | | | |
|---|--|--|------|---|---|---|
| Tribal_Governance_The_Business_of_Blockchain_Authentication.pdf | Organizational_Systems_and_Technology | Blockchain_and_Fintech | 2018 | x | | |
| Catching_the_Banksters_The_Use_of_Big_Data_Analytics_in_Billion_pd | Organizational_Systems_and_Technology | Data_Analytics_Management_Governance_and_Compliance | 2018 | x | | |
| Collaborative_Service_Blueprinting_for_Design_Thinking_Evaluatio.pdf | Organizational_Systems_and_Technology | Digital_Innovation | 2018 | x | | |
| A_multi-case_study_on_Industry_4.0_for_SME_s_in_Brandenburg_Germ.; | Organizational_Systems_and_Technology | Digital_Innovation | 2018 | | x | |
| Business_Capability_Maps_Current_Practices_and_Use_Cases_for_Ent. | Organizational_Systems_and_Technology | Enterprise_Architecture_and_Business_Processes_Analysis | 2018 | x | | |
| Cloud_Computing_in_SMEs_-_A_Qualitative_Approach_to_Identify_and_E. | Organizational_Systems_and_Technology | Enterprise_System_Integration_Issues_and_Answers | 2018 | x | | |
| Contractual_and_Relational_Governance_ICT_Skills_and_Organizatio.pdf | Organizational_Systems_and_Technology | Enterprise_System_Integration_Issues_and_Answers | 2018 | | x | |
| Instantiations_of_an_ERP_Implementation_Methodology_A_Critical_R.pd | Organizational_Systems_and_Technology | Enterprise_System_Integration_Issues_and_Answers | 2018 | x | | |
| Identifying_the_Critical_Success_Factors_for_Low_Customized_ERP_S.p; | Organizational_Systems_and_Technology | Enterprise_System_Integration_Issues_and_Answers | 2018 | | x | |
| Crowdsourcing_Privacy_Design_Critique__An_Empirical_Evaluation_o.p; | Organizational_Systems_and_Technology | Information_Security_and_Privacy | 2018 | | x | |
| Searching_Success_in_a_Successful_IS_Acquisition.pdf | Organizational_Systems_and_Technology | Information_Systems_Success_and_Benefits_Realization | 2018 | x | | |
| Antecedents_and_Consequences_of_Time_Pressure_in_Scrum_Projects_ | Organizational_Systems_and_Technology | IT_and_Project_Management | 2018 | x | | |
| Do_As_You_Want_Or_Do_As_You_Are_Told___Control_vs._Autonomy_in | Organizational_Systems_and_Technology | IT_and_Project_Management | 2018 | x | | |
| Virtuoso_Project_Teams___Beyond_high_performance_a_study_of_the_; | Organizational_Systems_and_Technology | IT_and_Project_Management | 2018 | x | | |
| A_Socio-Technical_Model_for_Project-Based_Executive_IT_Governance.p | Organizational_Systems_and_Technology | IT_and_Project_Management | 2018 | x | | x |
| IT_Governance_Mechanisms_for_DevOps_Teams_-_How_Incumbent_Cor | Organizational_Systems_and_Technology | IT_Governance_and_its_Mechanisms | 2018 | x | | |
| Using_the_Viable_System_Model_to_Study_IT_Governance_Dynamics_I | Organizational_Systems_and_Technology | IT_Governance_and_its_Mechanisms | 2018 | x | | |
| An_Empirical_Assessment_of_Shared_Understanding_in_IT_Governance | Organizational_Systems_and_Technology | IT_Governance_and_its_Mechanisms | 2018 | | x | |
| Doing_Good_with_Data_Development_of_a_Maturity_Model_for_Data_Li | Organizational_Systems_and_Technology | Organizational_Issues_of_Business_Intelligence_Business_Analytic | 2018 | x | | x |
| An_Exploratory_Study_of_Current_Information_Security_Training_and.pdf | Organizational_Systems_and_Technology | Practice-based_IS_Research | 2018 | x | | |
| Hunch_Mining_Intuition_Augmented_with_Cognitive_Computing_Analy.p | Organizational_Systems_and_Technology | Practice-based_IS_Research | 2018 | x | | |
| When_Competence_Matters_-_Professionals_with_Disabilities_in_the_.pd | Organizational_Systems_and_Technology | Social-Technical_Issues_in_Organizational_Information_Technologie | 2018 | x | | |
| Recruiting_Women_in_IT__A_Conjoint-Analysis_Approach.pdf | Organizational_Systems_and_Technology | Social-Technical_Issues_in_Organizational_Information_Technologie | 2018 | | x | |
| Role_of_IT_Management_and_the_Dynamics_Behind_IT_Business_Value | Organizational_Systems_and_Technology | Social-Technical_Issues_in_Organizational_Information_Technologie | 2018 | | x | |
| Personality_Predictors_of_IT_Addiction.pdf | Organizational_Systems_and_Technology | The_Dark_Side_of_Information_Technology | 2018 | | x | |
| Trust_and_Distrust_in_Two-sided_Markets__An_Example_in_the_Sharin.p | Organizational_Systems_and_Technology | Trust_Identity_and_Trusted_Systems_in_Digital_Environments | 2018 | | x | |
| Antecedents_of_Preference_for_Agile_Methods__A_Project_Manager_Pe. | Software_Technology | Agile_and_Lean_Organizations_Products_and_Development | 2018 | x | | |
| Bridging_the_Gap__Investigating_Device-Feature_Exposure_in_Cross-.pd | Software_Technology | Software_Development_for_Mobile_Devices_Wearables_and_the_Inte | 2018 | | x | |
| The_Role_of_Institutional_Pillars_on_Mobile_Learning_Adoption_in_.pdf | Collaboration_Systems_and_Technologies | Advances_in_Teaching_and_Learning_Technologies | 2019 | x | | |
| Exploring_the_Coaction_of_Motivation_and_Learning_Styles_in_Educa.pd | Collaboration_Systems_and_Technologies | Advances_in_Teaching_and_Learning_Technologies | 2019 | x | | |
| Bowling_Together_Again__Facilitating_the_Initiation_of_Collective.pdf | Collaboration_Systems_and_Technologies | Collaboration_Via_Social_Media | 2019 | | x | |
| Exploring_Automated_Leadership_and_Agent_Interaction_Modalities.pdf | Collaboration_Systems_and_Technologies | Collaboration_with_Automation_Machines_as_Teammates | 2019 | | | x |
| Symbiotic_Co-Evolution_in_Collaborative_Human-Machine_Decision_Ma.; | Collaboration_Systems_and_Technologies | Collaboration_with_Automation_Machines_as_Teammates | 2019 | x | | |
| Trusting_Robots_in_Teams__Examining_the_Impacts_of_Trusting_Robot.; | Collaboration_Systems_and_Technologies | Collaboration_with_Automation_Machines_as_Teammates | 2019 | | x | |
| Does_Technology_Enabled_Design-Thinking_Influence_Digital_Innovat.pd | Collaboration_Systems_and_Technologies | Creativity_Research_and_Practice | 2019 | | x | |
| Exploring_Idea_Convergence_and_Conceptual_Combination_in_Open_Inn | Collaboration_Systems_and_Technologies | Creativity_Research_and_Practice | 2019 | | x | |
| A_New_Approach_to_the_Evolution_of_Collaboration_Platforms__The_C.; | Collaboration_Systems_and_Technologies | Cross-Organizational_and_Cross-Border_IS_IT_Collaboration | 2019 | x | | |
| Language_Proficiency_and_Media_Synchronicity_Theory__The_Impact_o. | Collaboration_Systems_and_Technologies | Cross-Organizational_and_Cross-Border_IS_IT_Collaboration | 2019 | | x | |
| Comparing_Pineapples_with_Lilikois__An_Experimental_Analysis_of_t.pdf | Collaboration_Systems_and_Technologies | Crowd-enhanced_Technologies_for_Improving_Reasoning_and_Solving | 2019 | | | x |
| Multi-Organizational_Multi-Stakeholder_Collaboration_Systems__An_.pdf | Collaboration_Systems_and_Technologies | Design_and_Development_of_Collaboration_Technologies | 2019 | x | | |
| A_Visual_Inquiry_Tool_for_Brand_Identity.pdf | Collaboration_Systems_and_Technologies | Developing_Visual_Collaborative_Tools | 2019 | x | | |
| Data_Thinking__A_Canvas_for_Data-Driven_Ideation_Workshops.pdf | Collaboration_Systems_and_Technologies | Developing_Visual_Collaborative_Tools | 2019 | x | | x |
| Transforming_Haptic_Storyboards_into_Diagrammatic_Models__The_Sce. | Collaboration_Systems_and_Technologies | Developing_Visual_Collaborative_Tools | 2019 | | x | |
| Analysis_of_Discomfort_Factors_in_Smartphone_Use.pdf | Collaboration_Systems_and_Technologies | Emerging_Issues_in_Distributed_Group_Decision-Making__Opportuniti | 2019 | | x | |
| To_Alert_or_Not_to_Alert__That_Is_the_Question.pdf | Collaboration_Systems_and_Technologies | ICT_and_Artificial_Intelligence_for_Crisis_and_Emergency_Managemen | 2019 | x | | |
| Investigating_Antecedents_and_Development_of_Trust_in_Ridesharing.pd | Collaboration_Systems_and_Technologies | IT_Enabled_Collaboration_for_Development | 2019 | x | | |
| Get_the_Crowd_Going__An_Empirical_Analysis_toward_a_Crowdsourcin | Collaboration_Systems_and_Technologies | Social_and_Psychological_Perspectives_in_Collaboration_Research | 2019 | | x | |
| Emergent_Roles_in_Computer-Mediated_Synchronous_Virtual_Groups.pd | Collaboration_Systems_and_Technologies | Social_and_Psychological_Perspectives_in_Collaboration_Research | 2019 | | x | |
| The_Relationship_Between_Gamification_Brand_Engagement_and_Brand | Collaboration_Systems_and_Technologies | Social_Media_and_e-Business_Transformation | 2019 | | x | |
| Enabling_High_Value_Care_with_A_Point_of_Care_Solution_the_Austr.p; | Collaboration_Systems_and_Technologies | Technology_Mediated_Collaborations_in_Healthcare_and_Wellness_Ma | 2019 | x | | |
| The_Influence_of_Legitimacy_on_User_Behavior_in_the_Sharing_Econo.; | Collaboration_Systems_and_Technologies | The_Sharing_Economy | 2019 | | | x |
| Impact_of_Perceived_Value_on_Customer_Satisfaction_and_Continuanc.; | Collaboration_Systems_and_Technologies | The_Sharing_Economy | 2019 | | x | |
| Of_Money_and_Morals_-_The_Contingent_Effect_of_Monetary_Incentive.; | Collaboration_Systems_and_Technologies | The_Sharing_Economy | 2019 | | x | |
| Coordination_in_OSS_2.0__ANT_Approach.pdf | Collaboration_Systems_and_Technologies | Virtual_Teams_Organizations_and_Networks | 2019 | x | | |
| Coordination_in_Distributed_Self-managing_Work_Teams__The_Roles_p | Collaboration_Systems_and_Technologies | Virtual_Teams_Organizations_and_Networks | 2019 | | x | |

| | | | | | | |
|---|--|---|------|---|---|---|
| Using_Social_Relations_Analysis_to_Examine_the_Impact_of_Role_Changes_in_Virtual_Teams_and_Networks | Collaboration_Systems_and_Technologies | Virtual_Teams_Organizations_and_Networks | 2019 | | x | |
| Don't_Get_the_Cart_before_the_Horse_There_Are_No_Shortcuts_to_Progress_in_Digital_Government | Decision_Analytics_Mobile_Services_and_Service_Science | Big_Data_and_Analytics_Pathways_to_Maturity | 2019 | x | | |
| Finding_the_Next_Unicorn_When_Big_Data_Meets_Venture_Capital.pdf | Decision_Analytics_Mobile_Services_and_Service_Science | Big_Data_and_Analytics_Pathways_to_Maturity | 2019 | x | | |
| Exploring_Evaluation_Factors_and_Framework_for_the_Object_of_Auto-powered_Smart_Cities | Decision_Analytics_Mobile_Services_and_Service_Science | Decision_Support_for_Smart_Cities | 2019 | x | | |
| Will_I_or_Will_I_Not_Explaining_the_Willingness_to_Disclose_Personal_Data_in_Smart_Cities | Decision_Analytics_Mobile_Services_and_Service_Science | Digital_Mobile_Services_for_Everyday_Life | 2019 | | | x |
| Content_is_King_The_Effectiveness_of_Message_Content_Personalization_in_Social_Media | Decision_Analytics_Mobile_Services_and_Service_Science | Digital_Mobile_Services_for_Everyday_Life | 2019 | | x | |
| Unboxing_Co-creation_of_Value_Users_Hedonic_and_Utilitarian_Drivers | Decision_Analytics_Mobile_Services_and_Service_Science | Digital_Services_and_The_Digitalization_of_Services | 2019 | x | | |
| Customer_Responses_to_Service_Robots_Comparing_Human-Robot_Interaction_in_Smart_Cities | Decision_Analytics_Mobile_Services_and_Service_Science | Digital_Services_and_The_Digitalization_of_Services | 2019 | x | x | |
| Is_It_Human_The_Role_of_Anthropomorphism_as_a_Driver_for_the_Success_of_Service_Robots | Decision_Analytics_Mobile_Services_and_Service_Science | Digital_Services_and_The_Digitalization_of_Services | 2019 | x | x | |
| On_the_Disadvantages_of_Media_as_a_Service_with_Regard_to_Psychological_Impacts | Decision_Analytics_Mobile_Services_and_Service_Science | Digital_Services_and_The_Digitalization_of_Services | 2019 | | x | |
| Findings_of_an_Experiment_Knowledge_Retention_in_Gamified_and_Non-Gamified_Environments | Decision_Analytics_Mobile_Services_and_Service_Science | Gamification | 2019 | x | | |
| Escape_Room_as_Game-Based_Learning_Process_Causation_-_Effects_and_Implications | Decision_Analytics_Mobile_Services_and_Service_Science | Gamification | 2019 | | | x |
| Credible_Information_Sharing_in_Supply_Chains_-_A_Behavioral_Assessment | Decision_Analytics_Mobile_Services_and_Service_Science | Intelligent_Decision_Support_and_Big_Data_for_Logistics_and_Supply_Chains | 2019 | | | x |
| Human_Interpretation_of_Trade-Off_Diagrams_in_Multi-Objective_Problem_Solving | Decision_Analytics_Mobile_Services_and_Service_Science | Interactive_Visual_Analytics_and_Visualization_for_Decision_Making | 2019 | | x | |
| Unpacking_People's_Understandings_of_Bluetooth_Beacon_Systems_-_A_Review | Decision_Analytics_Mobile_Services_and_Service_Science | Internet_of_Things_Providing_Services_Using_Smart_Devices_Wearables | 2019 | x | x | |
| The_Effects_of_Social_and_Spatial_Presence_on_Engagement_in_a_3D_Virtual_Reality_Environment | Decision_Analytics_Mobile_Services_and_Service_Science | Internet_of_Things_Providing_Services_Using_Smart_Devices_Wearables | 2019 | | x | |
| Designing_Augmented_Reality_Applications_for_Personal_Health_Decision_Support | Decision_Analytics_Mobile_Services_and_Service_Science | Mixed_Augmented_and_Virtual_Reality_Co-designed_Services_and_Support_Systems | 2019 | | x | |
| Crossing_the_Uncanny_Valley_Understanding_Affinity_Trustworthiness_in_Virtual_Reality | Decision_Analytics_Mobile_Services_and_Service_Science | Mixed_Augmented_and_Virtual_Reality_Co-designed_Services_and_Support_Systems | 2019 | x | x | |
| Getting_Healthy_by_Catching_Them_All_A_Study_on_the_Relationship_between_Health_Behavior_and_Gamification | Decision_Analytics_Mobile_Services_and_Service_Science | Mixed_Augmented_and_Virtual_Reality_Co-designed_Services_and_Support_Systems | 2019 | | x | |
| Enabling_Sociability_When_Using_Virtual_Reality_Applications_-_A_Review | Decision_Analytics_Mobile_Services_and_Service_Science | Mixed_Augmented_and_Virtual_Reality_Co-designed_Services_and_Support_Systems | 2019 | x | x | x |
| Gamification_of_The_Future_An_Experiment_on_Gamifying_Education_in_Schools | Decision_Analytics_Mobile_Services_and_Service_Science | Multi-criteria_Decision_Analysis_and_Support_Systems | 2019 | | x | |
| Inscribing_Gender_-_A_Duoethnographic_Examination_of_Gendered_Valuations_in_Digital_and_Social_Media | Digital_and_Social_Media | Critical_and_Ethical_Studies_of_Digital_and_Social_Media | 2019 | x | | |
| Coping_Strategies_for_Youth_Suffering_from_Online_Interpersonal_Relationship_Violence | Digital_and_Social_Media | Culture_Identity_and_Inclusion | 2019 | x | | |
| Media_Accessibility_Policy_in_Theory_and_Reality_-_Empirical_Outcomes_and_Implications | Digital_and_Social_Media | Culture_Identity_and_Inclusion | 2019 | | x | |
| Making_Sense_of_Organizational_Social_Media_-_An_International_Look_at_Usage_and_Impact | Digital_and_Social_Media | Digital_and_Social_Media_in_Enterprise | 2019 | x | | |
| Five-Factor_Inventory_of_Intrinsic_Motivations_to_Gameplay_(IMG).pdf | Digital_and_Social_Media | Games_and_Gaming | 2019 | x | x | |
| Is_#NotMyBattlefield_Rooted_in_Gamer_Identity_An_Examination_of_Online_Gaming_Behavior | Digital_and_Social_Media | Games_and_Gaming | 2019 | | x | |
| Perpetrators_in_League_of_Legends_Scale_Development_and_Validation | Digital_and_Social_Media | Games_and_Gaming | 2019 | | x | |
| Taking_College_Esports_Seriously.pdf | Digital_and_Social_Media | Games_and_Gaming | 2019 | x | | |
| Play_Playbour_or_Labour_The_Relationships_between_Perception_of_Play_and_Labor | Digital_and_Social_Media | Live_Streaming_Services | 2019 | | x | |
| The_Role_of_Social_CRM_in_Social_Information_Systems_Findings_from_a_Case_Study | Digital_and_Social_Media | Social_Information_Systems | 2019 | x | | |
| The_Role_of_Social_Networking_in_Small_Island_Communities_Lesson_Learned | Digital_and_Social_Media | Social_Networking_and_Communities | 2019 | x | | |
| Investing_in_Cyber_Defense_-_A_Value-Focused_Analysis_of_Investment_Opportunities | Digital_Government | Cybersecurity_in_Digital_Government | 2019 | x | | |
| Qualitative_Structural_Model_for_Capabilities_in_Open_Data_Organizations | Digital_Government | Data-driven_Government_Creating_value_from_Big_and_Open_Linked_Data | 2019 | x | | |
| An_Activity_Theory_Perspective_on_Creating_a_New_Digital_Government | Digital_Government | Digital_Government_Theory_Development_Integration_and_Application | 2019 | x | | |
| Boundaries_of_Logics_in_Municipality_Communicators'_Facebook_Practices | Digital_Government | Emerging_Topics_in_Digital_Government | 2019 | x | | |
| A_Proposed_Model_of_Trust_Factors_for_E-government_Adoption_and_Use | Digital_Government | Government_Services_Innovation_Strategy_and_Assessment | 2019 | | x | |
| Digitizing_Discretionary_Practices_in_Public_Service_Provision_-_A_Review | Digital_Government | Government_Services_Innovation_Strategy_and_Assessment | 2019 | x | x | |
| Inclusive_Gamified_Participation_Who_are_we_inviting_and_who_becoming_players | Digital_Government | Government_Services_Innovation_Strategy_and_Assessment | 2019 | | x | |
| What_Drives_a_Successful_Adoption_of_E-Learning_Modules_for_Sustainable_Development | Digital_Government | Information_and_Communication_Technologies_for_Development_(ICT4D) | 2019 | x | | |
| Modeling_Expert_Judgments_of_Insider_Threats_Using_Ontology_Structured_Queries | Digital_Government | Inside_the_Insider_Threats | 2019 | | x | |
| Demystifying_the_Role_of_the_Steward.pdf | Digital_Government | Policies_and_Strategies_for_Digital_Government | 2019 | x | | |
| Fast_and_Federal_Policies_for_Next-Generation_Federalism_in_Germany | Digital_Government | Policies_and_Strategies_for_Digital_Government | 2019 | x | | |
| Citizen_E-Participation_Bringing_the_E_to_Facilitated_Workshop.pdf | Digital_Government | Policies_and_Strategies_for_Digital_Government | 2019 | | x | |
| Impact_of_Governance_Structure_Characteristics_of_Public-private_Partnerships | Digital_Government | Smart_and_Connected_Cities_and_Communities | 2019 | x | | |
| Study_of_Individual_Differences_in_the_Behavior_of_Mobile_Technology_Users | Digital_Government | Smart_and_Connected_Cities_and_Communities | 2019 | x | x | |
| A_Framework_for_understanding_&_classifying_Urban_Data_Business_Models | Digital_Government | Smart_and_Connected_Cities_and_Communities | 2019 | x | | |
| Citizens'_Perception_About_M-Government_Services_Results_from_an_Online_Survey | Digital_Government | Social_Media_in_Society_and_Government_Public_Administrations_within_Smart_Cities | 2019 | | x | |
| Towards_an_Internet_of_Things_society_Perspectives_from_governmental_Policy_Makers | Digital_Government | Towards_Government_3.0_Disruptive_ICTs_Advanced_Policy_Information | 2019 | x | | |
| Benefits_and_Obstacles_of_Blockchain_Applications_in_e-Government | Digital_Government | Towards_Government_3.0_Disruptive_ICTs_Advanced_Policy_Information | 2019 | x | | |
| Identifying_Potential_Conflict_in_Land-Use_Planning_Using_a_Value-Based_Approach | Digital_Government | Towards_Government_3.0_Disruptive_ICTs_Advanced_Policy_Information | 2019 | | x | |
| Digital_resource_Orchestration_in_Healthcare_The_Case_of_Virtual_Healthcare | Information_Technology_in_Healthcare | Global_Health_IT_Strategies | 2019 | x | | |
| Challenges_for_Preventive_Digital_Stress_Management_Systems_-_Ideas_and_Implications | Information_Technology_in_Healthcare | Health_Behavior_Change_Support_Systems | 2019 | x | | |
| Day_Re-construction_Understanding_How_College_Students_Manage_Their_Digital_Lives | Information_Technology_in_Healthcare | Health_Behavior_Change_Support_Systems | 2019 | x | | |
| Stakeholder_Perspectives_about_Developing_and_Implementing_an_Online_Healthcare_System | Information_Technology_in_Healthcare | Health_Behavior_Change_Support_Systems | 2019 | | x | |

| | | | | | | |
|---|--|--|------|---|---|---|
| The_Feasibility_and_Acceptability_of_a_Smartphone-Based_Music_Int.pdf | Information_Technology_in_Healthcare | Innovations_in_Health_Equity | 2019 | | | x |
| Gaining_Insight_and_Taking_Action_Engaging_Adults_with_Persisten.pdf | Information_Technology_in_Healthcare | IT_Adoption_Diffusion_and_Evaluation_in_Healthcare | 2019 | x | x | |
| Natural-Setting_PHR_Usability_Evaluation_using_the_NASA_TLX_to_Me. | Information_Technology_in_Healthcare | IT_Adoption_Diffusion_and_Evaluation_in_Healthcare | 2019 | x | x | |
| The_Digital_Transformation_of_Physician_Patient_Consultations_Id.pdf | Information_Technology_in_Healthcare | Optimization_of_and_the_Use_of_IT_for_Healthcare_Processes | 2019 | x | | |
| Browsing_to_Breathe__Social_Media_for_Stress_Reduction.pdf | Information_Technology_in_Healthcare | Personal_Health_and_Wellness_Management_with_Technologies | 2019 | x | x | |
| Incorporating_Personalization_Features_in_a_Hospital-Stay_Summary.pdf | Information_Technology_in_Healthcare | Personal_Health_and_Wellness_Management_with_Technologies | 2019 | | x | |
| No_Risk_More_Fun!_Automating_Breach_of_Confidentiality_Risk_Asses.p | Information_Technology_in_Healthcare | Security_and_Privacy_Challenges_in_Healthcare | 2019 | | | x |
| The_Impact_of_Persuasive_Messages_on_the_Disclosure_of_Personal_H | Information_Technology_in_Healthcare | Security_and_Privacy_Challenges_in_Healthcare | 2019 | | x | |
| Nudging_the_Classroom__Designing_a_Socio-Technical_Artifact_to_Re.p | Internet_and_the_Digital_Economy | Behavioral_Economics_in_the_Digital_Economy__Digital_Nudging_and | 2019 | | | x |
| How_Digital_Nudges_Affect_Consideration_Set_Size_and_Perceived_Co. | Internet_and_the_Digital_Economy | Behavioral_Economics_in_the_Digital_Economy__Digital_Nudging_and | 2019 | | x | |
| Personalised_Nudging_for_more_Data_Disclosure__On_the_Adaption_of. | Internet_and_the_Digital_Economy | Behavioral_Economics_in_the_Digital_Economy__Digital_Nudging_and | 2019 | x | | |
| Falling_from_Digital_Grace__Participation_in_Online_Software_Con.pdf | Internet_and_the_Digital_Economy | Crowd-based_Platforms | 2019 | | | x |
| How_to_Empower_the_Workforce_-_Analyzing_Internal_Crowd_Work_as | Internet_and_the_Digital_Economy | Digital_Workforce_and_Crowd_Work | 2019 | x | | |
| Examining_Gentle_Rivalry__Decision-Making_in_Blockchain_Systems.pdf | Internet_and_the_Digital_Economy | Distributed_Ledger_Technology_The_Blockchain | 2019 | x | | |
| Exploring_Preliminary_Challenges_and_Emerging_Best_Practices_in_p | Internet_and_the_Digital_Economy | Distributed_Ledger_Technology_The_Blockchain | 2019 | x | | |
| The_Symbiosis_of_Distributed_Ledger_and_Machine_Learning_as_a_Rel. | Internet_and_the_Digital_Economy | Distributed_Ledger_Technology_The_Blockchain | 2019 | x | | |
| Towards_a_Decentralized_Process_for_Scientific_Publication_and_Pe.pdf | Internet_and_the_Digital_Economy | Distributed_Ledger_Technology_The_Blockchain | 2019 | | x | |
| Electronic_Marketing_in_Business-to-Business_Markets__User_Relat.pdf | Internet_and_the_Digital_Economy | Electronic_Marketing | 2019 | x | x | |
| Is_the_Whole_Equal_to_the_Sum_of_its_Parts__Exploring_the_Impact_p | Internet_and_the_Digital_Economy | Electronic_Marketing | 2019 | | | x |
| Design_Guidelines_for_Creating_a_Convincing_User_Experience_with_p | Internet_and_the_Digital_Economy | Human-Computer_Interaction_in_the_Digital_Economy | 2019 | x | | |
| Mapping_Beyond_the_Uncanny_Valley__A_Delphi_Study_on_Aiding_Ado | Internet_and_the_Digital_Economy | Human-Computer_Interaction_in_the_Digital_Economy | 2019 | x | | |
| To_Calculate_or_To_Follow_Others__How_Do_Information_Security_Man. | Internet_and_the_Digital_Economy | Innovative_Behavioral_IS_Security_and_Privacy_Research | 2019 | | x | |
| Barriers_to_Digital_Transformation_in_Manufacturing_Development.pdf | Internet_and_the_Digital_Economy | Making_Digital_Transformation_Real | 2019 | x | | |
| Digital_Transformation_of_Radio_Broadcasting__An_Exploratory_Anal.pdf | Internet_and_the_Digital_Economy | Making_Digital_Transformation_Real | 2019 | x | | |
| Challenges_of_Digital_Transformation_in_SMEs__Exploration_of_IT-R.pdf | Internet_and_the_Digital_Economy | Making_Digital_Transformation_Real | 2019 | x | x | |
| Time-contingent_Impact_of_Inconsistent_Action-based_Information_C.p | Internet_and_the_Digital_Economy | Social_Shopping__The_Good_the_Bad_and_the_Ugly | 2019 | | x | |
| How_Do_Cubans_Use_Internet__The_Effects_of_Capital.pdf | Internet_and_the_Digital_Economy | The_Diffusion_Impacts_Adoption_and_Usage_of ICTs_upon_Society | 2019 | | x | |
| Towards_Understanding_the_Adoption_and_Social_Experience_of_Digit.p | Internet_and_the_Digital_Economy | The_Diffusion_Impacts_Adoption_and_Usage_of ICTs_upon_Society | 2019 | x | x | |
| Drivers_and_Barriers_for_Industry_4.0_Readiness_and_Practice__A_S.p | Internet_and_the_Digital_Economy | The_Digital_Supply_Chain_of_the_Future__Technologies_Application | 2019 | | x | |
| Maturity_Models_in_the_Age_of_Industry_4.0__Do_the_Available_Mod.p | Internet_and_the_Digital_Economy | The_Digital_Supply_Chain_of_the_Future__Technologies_Application | 2019 | | x | |
| Framework_for_Externalization_of_Tacit_Knowledge_in_Participatory.pdf | Knowledge_Innovation_and_Entrepreneurial_Systems | Culture_International_Business_and_Knowledge_Systems | 2019 | x | | |
| How_Mobile_Game_Startups_Excel_in_the_Market.pdf | Knowledge_Innovation_and_Entrepreneurial_Systems | Innovation_and_Entrepreneurship_Theory_and_Practice | 2019 | x | | |
| Pricing_of_Digital_Innovations_as_an_Entrepreneurial_Process.pdf | Knowledge_Innovation_and_Entrepreneurial_Systems | Innovation_and_Entrepreneurship_Theory_and_Practice | 2019 | x | | |
| Toward_a_Framework_for_Cooperation_Behavior_of_Start-ups_Develop. | Knowledge_Innovation_and_Entrepreneurial_Systems | Innovation_and_Entrepreneurship_Theory_and_Practice | 2019 | x | x | |
| Managing_Change_Through_a_Work_Environment_Which_Promotes_For | Knowledge_Innovation_and_Entrepreneurial_Systems | Intentional_Forgetting_in_Organizations_and_Information_Systems | 2019 | | | x |
| Studying_cue-dependent_and_intentional_forgetting_in_organization.pdf | Knowledge_Innovation_and_Entrepreneurial_Systems | Intentional_Forgetting_in_Organizations_and_Information_Systems | 2019 | | x | |
| Barriers_of_Knowledge_Transfer_between_Globally_Distributed_Teams.p | Knowledge_Innovation_and_Entrepreneurial_Systems | Knowledge_Flow_Transfer_Sharing_and_Exchange | 2019 | x | | |
| Aligning_Security_Practice_with_Policy__Guiding_and_Nudging_toward | Knowledge_Innovation_and_Entrepreneurial_Systems | Knowledge_Management_and_Information_Security | 2019 | | x | |
| Are_There_Typological_Characteristics_of_Individual_Unlearning_.pdf | Knowledge_Innovation_and_Entrepreneurial_Systems | Organizational_Learning | 2019 | x | | |
| A_Case_of_Obstructing_Conditions_in_Knowledge_Flow_Dynamics.pdf | Knowledge_Innovation_and_Entrepreneurial_Systems | Reports_from_the_Field__Knowledge_and_Learning_Applications_in_P | 2019 | x | | |
| Vicious_Learning_in_a_Digital_Environment__A_Case_Study_at_a_Bi.p | Knowledge_Innovation_and_Entrepreneurial_Systems | Reports_from_the_Field__Knowledge_and_Learning_Applications_in_P | 2019 | x | | |
| Knowledge_Risk_Management__How_to_Manage_Future_Knowledge_L | Knowledge_Innovation_and_Entrepreneurial_Systems | Reports_from_the_Field__Knowledge_and_Learning_Applications_in_P | 2019 | | x | |
| Exploring_Design_Science_Research_Project_Characteristics_-_An_In.pdf | Organizational_Systems_and_Technology | Advances_in_Design_Science_Research | 2019 | x | | |
| Interconnectivity_of_Big_Data_Sources__Exploring_Synergistic_Rel.p | Organizational_Systems_and_Technology | Business_Intelligence_Business_Analytics_and_Big_Data_Innovatio | 2019 | x | | |
| Understanding_User_Uncertainty_during_the_Implementation_of_Self-.pdf | Organizational_Systems_and_Technology | Business_Intelligence_Business_Analytics_and_Big_Data_Innovatio | 2019 | x | | |
| Analytics_Use_Cases_for_Mass_Customization__A_Process-based_Appr | Organizational_Systems_and_Technology | Business_Intelligence_Business_Analytics_and_Big_Data_Innovatio | 2019 | | x | |
| Enhancing_the_Building_Information_Modeling_Lifecycle_of_Complex_.pd | Organizational_Systems_and_Technology | Business_Value_of_Smart_Devices_on_the_Internet_of_Things | 2019 | x | | |
| Digital_Innovation_and_Incubators__A_Comparative_Interview_Study_.pdf | Organizational_Systems_and_Technology | Digital_Innovation | 2019 | x | | |
| The_Road_to_Success__Recommendations_for_the_Design_of_Successf | Organizational_Systems_and_Technology | Enterprise_Architecture_and_Business_Process_Analysis | 2019 | x | | |
| Shifting_to_the_Cloud__How_SAP_s_Partners_Cope_with_the_Change.p | Organizational_Systems_and_Technology | Enterprise_System_Integration_Issues_and_Answers__Impacts_Evol | 2019 | x | | |
| From_Exploitation_to_Exploration__A_Staged_Model_of_Supplier_Info.pdf | Organizational_Systems_and_Technology | Information_Security_and_Privacy_in_Business_and_Society | 2019 | | x | |
| American_Domination_of_the_Net__A_Preliminary_Ethnographic_Explor.p | Organizational_Systems_and_Technology | Informations_Systems_Benefits_and_Value | 2019 | x | | |
| An_Analysis_of_the_Cause_of_Privacy_Paradox_among_SNS_Users__tal | Organizational_Systems_and_Technology | Informations_Systems_Benefits_and_Value | 2019 | | x | |
| A_Holistic_View_on_Organizational_IT_Security__The_Influence_of_C.pdf | Organizational_Systems_and_Technology | Informations_Systems_Benefits_and_Value | 2019 | x | | |
| How_the_West_was_Lost__Chief_Information_Officers_and_the_Battle_p | Organizational_Systems_and_Technology | IT_Governance_and_its_Mechanisms | 2019 | x | | |

| | | | | | | |
|---|---|---|------|---|---|---|
| IT_Governance_and_Its_Agile_Dimensions.pdf | Organizational_Systems_and_Technology | IT_Governance_and_its_Mechanisms | 2019 | x | x | |
| Board_Engagement_in_IT_Governance__Opening_Up_the_Black_Box_of | Organizational_Systems_and_Technology | IT_Governance_and_its_Mechanisms | 2019 | x | | |
| Innovation_Ecosystem_Emergence_Barriers__Institutional_Perspectiv.pdf | Organizational_Systems_and_Technology | Managing_Platforms_and_Ecosystems | 2019 | x | | |
| Artificial_Intelligence_for_the_Financial_Services_Industry__What.pdf | Organizational_Systems_and_Technology | Practice-based_IS_Research | 2019 | x | | |
| Managing_the_Digital_Knowledge_Work_with_the_Social_Media_Busines | Organizational_Systems_and_Technology | Practice-based_IS_Research | 2019 | x | | |
| Change_Agents_and_Resilient_Practices__The_Power_of_Symbolic_Capi | Organizational_Systems_and_Technology | Social-Technical_Issues_in_Organizational_Information_Technologie | 2019 | x | | |
| The_Role_of_Institutional_Work_in_Platform_Establishment__An_Inve.pdf | Organizational_Systems_and_Technology | Social-Technical_Issues_in_Organizational_Information_Technologie | 2019 | x | | |
| Out_of_Sight__Out_of_Mind__Turnover_Intentions_through_an_eLeader.px | Organizational_Systems_and_Technology | Social-Technical_Issues_in_Organizational_Information_Technologie | 2019 | | x | |
| The_Role_of_Beauty_in_Donation_Crowdfunding.pdf | Organizational_Systems_and_Technology | Strategy_Information,_Technology_Economics_and_Strategy_(SITES | 2019 | | x | |
| ICT_Permeability_Between_the_Spheres_of_Life_and_Psychological_D.p | Organizational_Systems_and_Technology | The_Dark_Side_of_Information_Technology_Use | 2019 | x | | |
| Can_the_Use_of_Data_Analytics_Tools_Lead_to_Discriminatory_Decisi.pd | Organizational_Systems_and_Technology | The_Dark_Side_of_Information_Technology_Use | 2019 | | x | |
| Exploring_Blockchain_Value_Creation__The_Case_of_the_Car_Ecosyste | Organizational_Systems_and_Technology | The_Transformational_Impact_of_Blockchain | 2019 | x | | |
| Exploring_the_Role_of_Trust_in_Blockchain_Adoption__An_Inductive_.pdf | Organizational_Systems_and_Technology | The_Transformational_Impact_of_Blockchain | 2019 | x | x | |
| Bringing_Computational_Thinking_to_Nonengineering_Students_throug.pdf | Software_Engineering_Education_and_Training | Methods_and_Models | 2019 | x | | |
| A_Software_Engineer_s_Competencies__Undergraduate_Preconceptions_ | Software_Engineering_Education_and_Training | Revolutionizing_Computer_Science_and_Software_Engineering_Educat | 2019 | | x | |
| Can_Industrial-Strength_Static_Analysis_Be_Used_to_Help_Students_.pdf | Software_Engineering_Education_and_Training | Vision_and_Novel_Delivery | 2019 | | | x |
| Using_Augmented_Reality_in_Software_Engineering_Education__First_px | Software_Engineering_Education_and_Training | Vision_and_Novel_Delivery | 2019 | | x | |
| Dependency_Management_in_Large-Scale_Agile__A_Case_Study_of_De | Software_Technology | Agile_and_Lean_Organizations_Products_and_Development | 2019 | x | | |
| Dont_Break_the_Build_Developing_a_Scrum_Retrospective_Game.pdf | Software_Technology | Agile_and_Lean_Organizations_Products_and_Development | 2019 | | x | |
| The_Usefulness_of_the_Recommendations_Regarding_the_Information_S | Software_Technology | Agile_and_Lean_Organizations_Products_and_Development | 2019 | x | | |
| Adapting_(to)_Agile_Methods__Exploring_the_Interplay_of_Agile_Met.pdf | Software_Technology | Agile_and_Lean_Organizations_Products_and_Development | 2019 | x | | |
| The_Role_of_Work_Engagement_in_Agile_Software_Development__Inves | Software_Technology | Agile_and_Lean_Organizations_Products_and_Development | 2019 | | x | |
| The_Tularosa_Study__An_Experimental_Design_and_Implementation_to_ | Software_Technology | Cybersecurity_and_Software_Assurance | 2019 | | x | |
| Critical_Success_Factors_for_the_Implementation_and_Adoption_of_C.pdf | Software_Technology | eSourcing_of_Business_Processes_and_Software_Products_and_Servi | 2019 | x | | |
| User_Experience_Design_in_Software_Product_Lines.pdf | Software_Technology | Software_Product_Lines_and_Platform_Ecosystems_Engineering_Sei | 2019 | x | | |
| Detecting_Important_Terms_in_Source_Code_for_Program_Comprehensic | Software_Technology | Software_Product_Lines_and_Platform_Ecosystems_Engineering_Sei | 2019 | | x | |
| Learning_Analytics_in_the_Flipped_Classroom__Learning_Dashboards.px | Collaboration_Systems_and_Technologies | Advances_in_Teaching_and_Learning_Technologies | 2020 | | x | |
| The_Good_and_the_Bad__An_Evaluation_of_Project-based_Learning_wit | Collaboration_Systems_and_Technologies | Advances_in_Teaching_and_Learning_Technologies | 2020 | | x | |
| The_Impact_of_Motivation_and_Strategy_Use_on_Course_Outcome_in_D | Collaboration_Systems_and_Technologies | Advances_in_Teaching_and_Learning_Technologies | 2020 | x | x | |
| A_Design_Methodology_for_Learning_Analytics_Information_Systems_.p | Collaboration_Systems_and_Technologies | Advances_in_Teaching_and_Learning_Technologies | 2020 | x | | |
| Towards_Empowering_Educators_to_Create_their_own_Smart_Personal_ | Collaboration_Systems_and_Technologies | Advances_in_Teaching_and_Learning_Technologies | 2020 | x | | |
| Can_Facebook_Improve_Students_Engagement_in_Flipped_Classes__C | Collaboration_Systems_and_Technologies | Advances_in_Teaching_and_Learning_Technologies | 2020 | | x | |
| User_Related_Challenges_of_Self-Service_Business_Intelligence.pdf | Collaboration_Systems_and_Technologies | Business_Intelligence_and_Big_Data_for_Innovative_and_Sustainable | 2020 | x | | |
| Crowdsourcing_Data_Science__A_Qualitative_Analysis_of_Organizatio.pd | Collaboration_Systems_and_Technologies | Collaboration_for_Data_Science | 2020 | x | | |
| The_Power_of_Computer-Mediated_Communication_Theories_in_Explaini | Collaboration_Systems_and_Technologies | Collaboration_with_Automation__Machines_as_Teammates | 2020 | | x | |
| Creativity>Loading__Please_Wait!_Investigating_the_Relationship_.pdf | Collaboration_Systems_and_Technologies | Creativity_Research_and_Practice | 2020 | | x | |
| Communication_and_Conflict_in_Sino-German_Global_Virtual_Teams.pdf | Collaboration_Systems_and_Technologies | Cross-Organizational_and_Cross-Border_IS_IT_Collaboration | 2020 | | x | |
| Software_Tools_for_Supporting_Reflection_in_Design_Thinking_Proje.pdf | Collaboration_Systems_and_Technologies | Developing_Visual_Collaborative_Tools | 2020 | x | | |
| Assessing_and_Changing_an_Organization_s_Innovation_Culture_with_px | Collaboration_Systems_and_Technologies | Developing_Visual_Collaborative_Tools | 2020 | | | x |
| Formative_Evaluation_of_Data-Driven_Business_Models__The_Data_In.p | Collaboration_Systems_and_Technologies | Developing_Visual_Collaborative_Tools | 2020 | | | x |
| The_Proximity_Paradox__How_Distributed_Work_Affects_Relationships.px | Collaboration_Systems_and_Technologies | Distributed_Collaboration_in_Organizations_and_Networks | 2020 | x | | |
| Trusting_a_Humanoid_Robot__Exploring_Personality_and_Trusting_Ef.px | Collaboration_Systems_and_Technologies | Human-Robot_Interactions | 2020 | | x | |
| Blockchain_Technology_for_Emergency_Response.pdf | Collaboration_Systems_and_Technologies | Information_and_Communication_Technologies_for_Crisis_and_Emerge | 2020 | x | | |
| Collaborative_Diabetes_Management_in_China__A_Digital_Empowerment | Collaboration_Systems_and_Technologies | IT_Enabled_Collaboration_for_Development | 2020 | x | | |
| LeadLets__Towards_a_Pattern_Language_for_Leadership_Development_ | Collaboration_Systems_and_Technologies | Social_and_Psychological_Perspectives_in_Collaboration_Research | 2020 | x | | |
| Influence_of_Culture_on_Reactions_to_Negotiation_Deadline.pdf | Collaboration_Systems_and_Technologies | Social_and_Psychological_Perspectives_in_Collaboration_Research | 2020 | | x | |
| The_Optimal_Experience__Social_Identity_and_IT_Identity_as_Antece.pdf | Collaboration_Systems_and_Technologies | Social_and_Psychological_Perspectives_in_Collaboration_Research | 2020 | | x | |
| Antecedents_and_Consequences_of_Perceived_Usefulness_of_Smoking_ | Collaboration_Systems_and_Technologies | Social_Media_and_e-Business_Transformation | 2020 | | x | |
| Critical_Considerations_for_a_Closed-loop_Medication_Administrati.pdf | Collaboration_Systems_and_Technologies | Technology_Mediated_Collaborations_for_the_Professional_Service_S | 2020 | x | | |
| Modelling_Work_Effort_of_Workers_in_the_Crowdsourcing_Intermediar.pd | Collaboration_Systems_and_Technologies | The_Sharing_Economy | 2020 | | x | |
| Does_a_Smile_Open_All_Doors__Understanding_the_Impact_of_Appeara | Collaboration_Systems_and_Technologies | The_Sharing_Economy | 2020 | | x | |
| Digital_Mobile_Services_for_Consumer_Banking__Conceptualization_a.pd | Decision_Analytics_and_Service_Science | Digital_Mobile_Services_for_Everyday_Life | 2020 | x | | |
| Take_it_Personally__The_Role_of_Consumers_Perceived_Value_of_Pe.}. | Decision_Analytics_and_Service_Science | Digital_Services_and_The_Digitalization_of_Services | 2020 | | x | |
| Who_cares_about_fireworks__A_Study_on_Digital_Coaching_Gamif.pd | Decision_Analytics_and_Service_Science | Gamification | 2020 | x | | |
| The_Role_of_Gamification_in_Health_Behavior_Change__A_Review_of_T | Decision_Analytics_and_Service_Science | Gamification | 2020 | x | x | |

| | | | | | |
|--|--|---|--------|---|---|
| Does Tailoring Gamified Educational Systems Matter__The_Impact_on_ | Decision_Analytics_and_Service_Science | Gamification | 2020 | x | |
| Using_the_Daily_Missions__Gamification_Strategy_To_Promote_Incre.pd | Decision_Analytics_and_Service_Science | Gamification | 2020 | x | |
| I_Spy_with_my_Little_Sensor_Eye_-_Effect_of_Data-Tracking_and_Con.p | Decision_Analytics_and_Service_Science | Internet_of_Things__Providing_Services_Using_Smart_Devices_Wear | 2020 | x | |
| IoT4Fun_Rapid_Prototyping_Toolkit_for_Smart_Toys.pdf | Decision_Analytics_and_Service_Science | Machine_Learning_Robotic_and_Toy_Computing | 2020 | | x |
| Lose_Yourself_in_VR__Exploring_the_Effects_of_Virtual_Reality_on_.pdf | Decision_Analytics_and_Service_Science | Mixed_Augmented_and_Virtual_Reality__Co-designed_Services_and_ | 2020 x | | |
| Stakeholder_Strategy_and_Design_Alignment_Framework_for_Design_Sc | Decision_Analytics_and_Service_Science | Mixed_Augmented_and_Virtual_Reality__Co-designed_Services_and_ | 2020 | x | |
| Smart_Service_Systems_in_Manufacturing__An_Investigation_of_Theor.p | Decision_Analytics_and_Service_Science | Smart_Service_Systems_with_Analytics_and_Open_Tech_Artificial_Int | 2020 x | | |
| Researcher_VIEWS_and_Practices_around_Informing_Getting_Consent.p | Digital_and_Social_Media | Critical_and_Ethical_Studies_of_Digital_and_Social_Media | 2020 | x | |
| Age-_and_Gender-dependent_Differences_of_Asylum_Seekers_Informat | Digital_and_Social_Media | Culture_Identity_and_Inclusion | 2020 x | x | |
| Facebook_Marketing_Intelligence.pdf | Digital_and_Social_Media | Decision_Making_in_Online_Social_Networks | 2020 | x | |
| Among_Followers_and_Rebels__Professional_Identity_and_Digitalizat.pdf | Digital_and_Social_Media | Digital_and_Social_Media_in_Enterprise | 2020 x | | |
| Monitoring_and_Understanding_Enterprise_Collaboration_Platform_Ou.pdf | Digital_and_Social_Media | Digital_and_Social_Media_in_Enterprise | 2020 x | | |
| The_Effect_of_Team_Choice_in_Ingress_and_Pok_mon_GO_for_Players'_ | Digital_and_Social_Media | Games_and_Gaming | 2020 | x | |
| Learning_Analytics_Dashboard_for_Teaching_with_Twitter.pdf | Digital_and_Social_Media | Learning_in_Digital_and_Social_Media | 2020 | x | |
| View_Play_and_Pay__The_Relationship_between_Consumption_of_Ga | Digital_and_Social_Media | Live_Streaming_Services | 2020 | x | |
| Hashtags_on_Instagram__Self-created_or_Mediated_by_Best_Practices.p | Digital_and_Social_Media | Mediated_Conversation | 2020 | x | |
| Grassroots_Campaign_in_Technology-Enabled_Elections__Madurai_and_ | Digital_and_Social_Media | Social_Networking_and_Communities | 2020 x | | x |
| Toward_a_Holistic_Model_of_Deception__Subject_Matter_Expert_Valid.pd | Digital_Government | Cyber_Deception_for_Defense | 2020 x | | |
| Understanding_the_Stakeholder_Roles_in_Business_Continuity_Manage.ç | Digital_Government | Cybersecurity_and_Privacy_in_Government | 2020 x | | |
| The_Impact_of_Information_Technology_Evolution_on_the_Forms_of_Kn.ç | Digital_Government | Digital_Government__Social_and_Service_Innovation | 2020 x | | |
| Impacts_of_Digitalization__Many_Agendas_on_Different_Levels.pdf | Digital_Government | Digital_Government__Social_and_Service_Innovation | 2020 x | | |
| Open_Data_Standards__Vertical_Industry_Standards_to_Unlock_Digita.pd | Digital_Government | Digital_Government__Social_and_Service_Innovation | 2020 x | | |
| Problem_Conceptualization_as_a_Foundation_of_Data_Analytics_in_Lo.p | Digital_Government | Digital_Government__Social_and_Service_Innovation | 2020 x | | |
| Here_there_but_not_everywhere__Adoption_and_Diffusion_of_IoT_in.pdf | Digital_Government | Digital_Government_and_the_Internet_of_Things_(IoT) | 2020 x | x | |
| Co-creating_Digital_Government_Service__An_Activity_Theory_Perspe.pd | Digital_Government | Digital_Transformation_and_Government__Empowering_Businesses_ar | 2020 x | | |
| The_Behavior_of_Spontaneous_Volunteers__A_Discrete_Choice_Experim | Digital_Government | Disaster_Information__Technology_and_Resilience | 2020 | x | |
| A_Quality_Management-Based_Approach_to_Evaluate_Public_Services__ | Digital_Government | Policies_and_Strategies_for_Digital_Government | 2020 | x | |
| The_Pursuit_of_Sustainable_ICT4D__Lessons_from_Timor-Leste.pdf | Digital_Government | Policies_and_Strategies_for_Digital_Government | 2020 x | | |
| Digital_Platform-Enabled_Community_Development__A_Case_Study_of_ç | Digital_Government | Smart_and_Connected_Cities_and_Communities | 2020 x | | |
| Multilevel_Design_for_Smart_Communities__The_Case_of_Building_a_p | Digital_Government | Smart_and_Connected_Cities_and_Communities | 2020 x | | |
| Towards_Designing_Effective_Governance_Regimes_for_Smart_City_Ini.p | Digital_Government | Smart_and_Connected_Cities_and_Communities | 2020 x | | |
| The_Exergame_Enjoyment_Questionnaire_(EEQ)__An_Instrument_for_Mç | Information_Technology_in_Healthcare | Health_Behavior_Change_Support_Systems | 2020 | x | |
| Workplace_Health_Promotion__Effects_of_an_mHealth_Application_on_p | Information_Technology_in_Healthcare | Health_Information_Behavior_and_Activity_Tracking_Technology | 2020 | x | |
| Fitness_Tracking_Technologies__Data_Privacy_Doesn't_Matter__The_.ç | Information_Technology_in_Healthcare | Health_Information_Behavior_and_Activity_Tracking_Technology | 2020 | x | |
| Nurse_Usage_of_HIS_to_Coordinate_Work_across_Shifts_.pdf | Information_Technology_in_Healthcare | IT_Adoption_Diffusion_and_Evaluation_in_Healthcare | 2020 x | | |
| Opportunities_for_the_Implementation_of_Immersive_Virtual_Reality.pdf | Information_Technology_in_Healthcare | IT_Adoption_Diffusion_and_Evaluation_in_Healthcare | 2020 x | | |
| Smart_Glasses_in_Health_Care__A_Patient_Trust_Perspective.pdf | Information_Technology_in_Healthcare | IT_Adoption_Diffusion_and_Evaluation_in_Healthcare | 2020 | x | |
| Towards_a_Taxonomy_for_the_Development_of_Older_Adults_Healthcare | Information_Technology_in_Healthcare | IT_Adoption_Diffusion_and_Evaluation_in_Healthcare | 2020 | x | |
| Tracking_Fitness_or_Sickness_-_Combining_Technology_Acceptance_an. | Information_Technology_in_Healthcare | IT_Adoption_Diffusion_and_Evaluation_in_Healthcare | 2020 | x | |
| Putting_Interoperability_on_Health-information-systems__Implement.pdf | Information_Technology_in_Healthcare | IT_Architectures_and_Implementations_in_Healthcare_Environments | 2020 x | | |
| Targeting_Periooperative_Performance_Aligned_to_Hospital_Strategy_.pdf | Information_Technology_in_Healthcare | IT_Architectures_and_Implementations_in_Healthcare_Environments | 2020 x | | |
| Constituting_Factors_of_a_Digitally_Influenced_Relationship_betwe.pdf | Information_Technology_in_Healthcare | Optimization_of_and_the_Use_of_IT_for_Healthcare_Processes | 2020 x | | |
| Maternal_Healthcare_Service_Transformation__Exploring_Opportuniti.pdf | Information_Technology_in_Healthcare | Optimization_of_and_the_Use_of_IT_for_Healthcare_Processes | 2020 x | | |
| Sharing_Personal_Health_and_Fitness_Data_with_Health_Insurance_Pr.p | Information_Technology_in_Healthcare | Personal_Health_and_Wellness_Management_with_Technologies | 2020 | x | |
| Artificial_Companions_in_Stroke_Rehabilitation__Likeability_Fami.pdf | Information_Technology_in_Healthcare | Seniors'_Use_of_Digital_Resources | 2020 x | x | |
| Gatekeepers_Rather_than_Helpless__An_Exploratory_Investigation_of.pd | Information_Technology_in_Healthcare | Seniors'_Use_of_Digital_Resources | 2020 x | | |
| What_Drives_the_Drivers__A_Qualitative_Perspective_on_what_Motiva.pç | Internet_and_the_Digital_Economy | Crowdsourcing_and_Digital_Workforce_in_the_Gig_Economy | 2020 x | | |
| Why_Another_Customer_Channel__Consumers'_Perceived_Benefits_and | Internet_and_the_Digital_Economy | Electronic_Marketing | 2020 x | | |
| PDF_Accessibility_of_Research_Papers__What_Tools_are_Needed_for_A | Internet_and_the_Digital_Economy | Human-Computer_Interaction_in_the_Digital_Economy | 2020 x | x | |
| The_Effects_of_Ex_Ante_Informational_Social_Influence_on_Web_Inte.pd | Internet_and_the_Digital_Economy | Human-Computer_Interaction_in_the_Digital_Economy | 2020 | x | |
| Defending_Organizational_Assets__A_Preliminary_Framework_for_Cybe.ç | Internet_and_the_Digital_Economy | Innovative_Behavioral_IS_Security_and_Privacy_Research | 2020 x | | |
| Having_Two_Conflicting_Goals_in_Mind__The_Tension_Between_IS_Seci | Internet_and_the_Digital_Economy | Innovative_Behavioral_IS_Security_and_Privacy_Research | 2020 | x | |
| Can_Digital_Engagement_Transform_the_Performing_Arts_.pdf | Internet_and_the_Digital_Economy | Making_Digital_Transformation_Real | 2020 x | | |
| Digital_Transformation__The_Interplay_of_Explorative_and_Exploita.pdf | Internet_and_the_Digital_Economy | Making_Digital_Transformation_Real | 2020 x | | |
| Privacy_Concerns_Regarding_Wearable_IoT_Devices__How_it_is_Influe.ç | Internet_and_the_Digital_Economy | Privacy_and_Economics | 2020 | x | |

| | | | | | | |
|--|--|---|------|---|---|---|
| Understanding_User_Participation_and_Interaction_in_Online_Shopping.pdf | Internet_and_the_Digital_Economy | Social_Shopping_The_Good_the_Bad_and_the_Ugly | 2020 | x | x | |
| How_Does_the_Power_of_Crowdvoting_Affect_Purchase_Decisions_Effects.pdf | Internet_and_the_Digital_Economy | Social_Shopping_The_Good_the_Bad_and_the_Ugly | 2020 | | x | |
| Investigating_the_Use_Adoption_and_Diffusion_of_Online_Social_Networks.pdf | Internet_and_the_Digital_Economy | The_Diffusion_Impacts_Adoption_and_Usage_of ICTs_upon_Society | 2020 | x | x | |
| Probing_Athletes'_Perceptions_Towards_Electronic_Judging_Systems.pdf | Internet_and_the_Digital_Economy | The_Diffusion_Impacts_Adoption_and_Usage_of ICTs_upon_Society | 2020 | x | | |
| Explaining_Multidimensional_Facebook_Benefits__A_Task-Technology_Fit_Perspective.pdf | Internet_and_the_Digital_Economy | The_Diffusion_Impacts_Adoption_and_Usage_of ICTs_upon_Society | 2020 | | x | |
| Gender_Stereotyping's_Influence_on_the_Perceived_Competence_of_Single_Males.pdf | Internet_and_the_Digital_Economy | The_Diffusion_Impacts_Adoption_and_Usage_of ICTs_upon_Society | 2020 | | x | |
| Digitalization_of_Supply_Chains_Focus_on_International_Rail_Transportation.pdf | Internet_and_the_Digital_Economy | The_Digital_Supply_Chain_of_the_Future_Applications_Implication | 2020 | x | | |
| Impact_of_Additive_Manufacturing_on_Supply_Chain_Complexity.pdf | Internet_and_the_Digital_Economy | The_Digital_Supply_Chain_of_the_Future_Applications_Implication | 2020 | x | | |
| The_Foundation_of_Distributed_Ledger_Technology_for_Supply_Chain_Management.pdf | Internet_and_the_Digital_Economy | The_Digital_Supply_Chain_of_the_Future_Applications_Implication | 2020 | x | | |
| The_Internationalization_of_B2B_Digital_Platform_Providers_The_Role_of_Government.pdf | Knowledge_Innovation_and_Entrepreneurial_Systems | Culture_International_Business_and_Knowledge_Systems | 2020 | x | | |
| Facing_the_Artificial_Understanding_Affinity_Trustworthiness_and_Ethical_Issues.pdf | Knowledge_Innovation_and_Entrepreneurial_Systems | Design_and_Appropriation_of_Knowledge_and_AI_Systems | 2020 | | | x |
| Business_Model_Adaptation_Evidence_of_Lean_Experimentation_in_Digital_Business.pdf | Knowledge_Innovation_and_Entrepreneurial_Systems | Innovation_and_Entrepreneurship_Theory_and_Practice | 2020 | x | | |
| Dynamic_Capability_Ambidexterity_Social_Network_Empirical_Evidence.pdf | Knowledge_Innovation_and_Entrepreneurial_Systems | Innovation_and_Entrepreneurship_Theory_and_Practice | 2020 | | x | |
| Measuring_the_Effectiveness_of_Entrepreneurship_Education.pdf | Knowledge_Innovation_and_Entrepreneurial_Systems | Innovation_and_Entrepreneurship_Theory_and_Practice | 2020 | | x | |
| How_Large_Manufacturing_Firms_Understand_the_Impact_of_Digitalization.pdf | Knowledge_Innovation_and_Entrepreneurial_Systems | Innovation_in_Organizations_Learning_Unlearning_and_Intentional_Change | 2020 | x | | |
| Retentivity_Beats_prior_Knowledge_as_Predictor_for_the_Acquisition_of_Knowledge.pdf | Knowledge_Innovation_and_Entrepreneurial_Systems | Innovation_in_Organizations_Learning_Unlearning_and_Intentional_Change | 2020 | | x | |
| Understanding_the_Impact_of_Knowledge_Sharing_through_Enterprise_Social_Networks.pdf | Knowledge_Innovation_and_Entrepreneurial_Systems | Knowledge_Flow_Transfer_Sharing_and_Exchange | 2020 | x | | |
| Why_People_Adopt_Vr_English_Language_Learning_Systems_An_Extension_of_Technology_Acceptance_Model.pdf | Knowledge_Innovation_and_Entrepreneurial_Systems | Reports_from_the_Field_Knowledge_and_Learning_Applications_in_Personal_Life | 2020 | | x | |
| Understanding_the_Adoption_Intention_of_AI_through_the_Ethics_Lens.pdf | Knowledge_Innovation_and_Entrepreneurial_Systems | The_Technical_Socio-Economic_and_Ethical_Aspects_of_AI | 2020 | | x | |
| Knowledge_Unchained_or_Strategically_Overseen_Knowledge_Manager.pdf | Knowledge_Innovation_and_Entrepreneurial_Systems | Value_Success_and_Performance_Measurements_of_Knowledge_Innovation | 2020 | x | | |
| Same_Same_But_Different_A_Two-Foci_Perspective_on_Trust_in_Information_Systems.pdf | Organizational_Systems_and_Technology | Advances_in_Research_on_Trust_Trusted_Systems_and_Digital_Technology | 2020 | | x | |
| Understanding_the_Platform_Economy_Signals_Trust_and_Social_Influence.pdf | Organizational_Systems_and_Technology | Advances_in_Research_on_Trust_Trusted_Systems_and_Digital_Technology | 2020 | | x | |
| Conversational_Agents_Exploring_Generative_Mechanisms_and_Second-Order_Effects.pdf | Organizational_Systems_and_Technology | AI_and_Organizing | 2020 | x | | |
| Assessing_the_Business_Impact_of_Artificial_Intelligence.pdf | Organizational_Systems_and_Technology | AI_and_Organizing | 2020 | | x | |
| Digitization_in_B2B_Buying_and_Selling.pdf | Organizational_Systems_and_Technology | Analyzing_the_Impact_of_Digitization_on_Business_Operations | 2020 | | x | |
| Preventing_Algorithmic_Bias_in_the_Development_of_Algorithmic_Decision_Making_Systems.pdf | Organizational_Systems_and_Technology | Artificial_Intelligence_and_Big_Data_Analytics_Management_Governance | 2020 | x | | |
| Beyond_a_Blockchain_Paradox_How_Intermediaries_Can_Leverage_a_Fintech_Ecosystem.pdf | Organizational_Systems_and_Technology | Blockchain_Cases_and_Innovations | 2020 | x | x | |
| Hot_or_Cold_The_Impact_of_Weather_on_Third_Party_Logistics_Cold_Storage.pdf | Organizational_Systems_and_Technology | Blockchain_Cases_and_Innovations | 2020 | x | | |
| Blockchain_in_Academia_Where_do_we_stand_and_where_do_we_go.pdf | Organizational_Systems_and_Technology | Blockchain_Cases_and_Innovations | 2020 | | x | |
| Blockchain_Technology_as_a_Means_for_Brand_Trust_Repair_Empirical_Evidence.pdf | Organizational_Systems_and_Technology | Blockchain_Cases_and_Innovations | 2020 | | x | |
| A_Capability_Approach_for_Designing_Business_Intelligence_and_Analytics.pdf | Organizational_Systems_and_Technology | Business_Intelligence_Business_Analytics_and_Big_Data_Innovation | 2020 | x | | |
| Understanding_Challenges_and_Success_Factors_in_Creating_a_Data-Driven_Business.pdf | Organizational_Systems_and_Technology | Business_Intelligence_Business_Analytics_and_Big_Data_Innovation | 2020 | x | | |
| Patterns_of_Resource_Integration_in_the_Self-service_Approach_to_Digital_Business.pdf | Organizational_Systems_and_Technology | Business_Intelligence_Business_Analytics_and_Big_Data_Innovation | 2020 | x | x | |
| MFA_is_A_Necessary_Chore!_Exploring_User_Mental_Models_of_Multi-Factor_Authentication.pdf | Organizational_Systems_and_Technology | Designing_for_Digital | 2020 | x | x | |
| Artifacts_Activities_Benefits_and_Blockers_Exploring_Enterprise_Digitalization.pdf | Organizational_Systems_and_Technology | IT_Governance_and_its_Mechanisms | 2020 | x | | |
| Enhancing_Information_Governance_with_Enterprise_Architecture_Management.pdf | Organizational_Systems_and_Technology | IT_Governance_and_its_Mechanisms | 2020 | x | | |
| Empirical_Results_on_the_Collaboration_Between_Enterprise_Architecture_Management_and_Information_Governance.pdf | Organizational_Systems_and_Technology | Practice-based_IS_Research | 2020 | x | | |
| Innovation_Contexts_How_to_Design_for_Successful_Idea_Selection.pdf | Organizational_Systems_and_Technology | Practice-based_IS_Research | 2020 | x | | |
| The_Genie_in_the_Bottle_Different_Stakeholders_Different_Interpretations.pdf | Organizational_Systems_and_Technology | Promises_and_Perils_of_Artificial_Intelligence_and_Machine_Learning | 2020 | x | | |
| How_does_Information_Spread_An_Exploratory_Study_of_True_and_False_News.pdf | Organizational_Systems_and_Technology | Social_Impact_Organizing_and_Collaborating | 2020 | | x | |
| Conflicting_Roles_of_CIOs_and_their_Negative_Effects_on_the_Workplace.pdf | Organizational_Systems_and_Technology | Social-Technical_Issues_in_Organizational_Information_Technology | 2020 | x | | |
| Senior_Managers'_Information_Behavior_in_Current_Emerging_Ubiquitous_Environments.pdf | Organizational_Systems_and_Technology | Social-Technical_Issues_in_Organizational_Information_Technology | 2020 | x | | |
| Digital_and_Conventional_Matchmaking_Similarities_Differences.pdf | Organizational_Systems_and_Technology | Social-Technical_Issues_in_Organizational_Information_Technology | 2020 | x | | x |
| Open_Innovation_in_the_Public_Sector_A_Dynamic_Capabilities_Perspective.pdf | Organizational_Systems_and_Technology | Social-Technical_Issues_in_Organizational_Information_Technology | 2020 | x | x | x |
| Effects_of_Flexibility_Security_and_Information_Features_on_Supporting_Technology.pdf | Organizational_Systems_and_Technology | Society_Information_Technology_Economics_and_Strategy_(SITES) | 2020 | x | x | |
| Techno(Stress)_and_Techno(Distress)_Validation_of_a_Specific_Technology_Usage_Scale.pdf | Organizational_Systems_and_Technology | The_Dark_Side_of_Information_Technology_Use | 2020 | x | | |
| Understanding_Digital_Events_Process_Philosophy_and_Causal_Autonomy.pdf | Organizational_Systems_and_Technology | The_Dark_Side_of_Information_Technology_Use | 2020 | | x | |
| How_to_Enforce_Presenteeism_with ICT_while_Mitigating_Technostress.pdf | Organizational_Systems_and_Technology | The_Dark_Side_of_Information_Technology_Use | 2020 | x | | |
| The_Power_of_Related_Articles_Improving_Fake_News_Detection_on_Online_Platforms.pdf | Organizational_Systems_and_Technology | The_Dark_Side_of_Information_Technology_Use | 2020 | | x | x |
| Open_Data_Capability_Architecture_An_Interpretive_Structural_Model.pdf | Organizational_Systems_and_Technology | Topics_in_Organizational_Systems_and_Technology | 2020 | x | | |
| Towards_a_Practice-based_View_of_Information_Systems_Resilience_Understanding.pdf | Organizational_Systems_and_Technology | Topics_in_Organizational_Systems_and_Technology | 2020 | x | | x |
| Everyone's_Going_to_be_an_Architect_Design_Principles_for_Architects.pdf | Software_Technology | Agile_and_Lean_Organizations_Products_and_Development | 2020 | x | | |
| In_for_a_Penny_in_for_a_Pound_A_Lifecycle_Model_for_Agile_Teams.pdf | Software_Technology | Agile_and_Lean_Organizations_Products_and_Development | 2020 | x | | |
| We_Use_Scrum_but_Why_Agile_Modifications_and_Project_Success.pdf | Software_Technology | Agile_and_Lean_Organizations_Products_and_Development | 2020 | x | | |
| Towards_Empirically_Validated_Remedies_for_Scrum_Retrospective_Help.pdf | Software_Technology | Agile_and_Lean_Organizations_Products_and_Development | 2020 | x | x | |

| | | | | | | |
|--|--|---|------|---|---|---|
| About_the_Measuring_of_Information_Security_Awareness__A_Systemat. | Software_Technology | Security_and_Privacy_Aspects_of_Human-Computer-Interactions | 2020 | x | x | |
| Analyze_Before_You_Sensitize__Preparation_of_a_Targeted_ISA_Train.pc | Software_Technology | Security_and_Privacy_Aspects_of_Human-Computer-Interactions | 2020 | x | | |
| Detecting_Repackaged_Android_Applications_Using_Perceptual_Hashin.p | Software_Technology | Software_Development_for_Mobile_Devices_the_Internet-of-Things_ | 2020 | x | x | |
| Automation_and_Artificial_Intelligence_in_Software_Engineering__E.pdf | Collaboration_Systems_and_Technologies | AI_and_Future_of_Work | 2021 | x | | |
| Recorded_Work_Meetings_and_Algorithmic_Tools__Anticipated_Boundar | Collaboration_Systems_and_Technologies | AI_and_Future_of_Work | 2021 | x | | |
| To_Use_or_Not_to_Use_Artificial_Intelligence__A_Framework_for_the.pdf | Collaboration_Systems_and_Technologies | AI_and_Future_of_Work | 2021 | x | | |
| The_Advent_of_Digital_Productivity_Assistants__The_Case_of_Micros.pdf | Collaboration_Systems_and_Technologies | Collaboration_with_Cognitive_Assistants_and_AI | 2021 | x | | |
| Digital_Facilitation_Assistance_for_Collaborative__Creative_Desig.pdf | Collaboration_Systems_and_Technologies | Collaboration_with_Intelligent_Systems__Machines_as_Teammates | 2021 | x | | |
| Implementing_an_Intelligent_Collaborative_Agent_as_Teammate_in_Co.pc | Collaboration_Systems_and_Technologies | Collaboration_with_Intelligent_Systems__Machines_as_Teammates | 2021 | x | | |
| Between_Anthropomorphism__Trust_and_the_Uncanny_Valley__a_Dual-F | Collaboration_Systems_and_Technologies | Collaboration_with_Intelligent_Systems__Machines_as_Teammates | 2021 | | x | |
| An_Experimental_Test_of_the_Yield_Shift_Theory_of_Satisfaction_In.pdf | Collaboration_Systems_and_Technologies | Design_Development_and_Evaluation_of_Collaboration_Technologies | 2021 | | x | |
| Eliciting_group_judgements_about_replicability__a_technical_imple.pdf | Collaboration_Systems_and_Technologies | Design_Development_and_Evaluation_of_Collaboration_Technologies | 2021 | | x | |
| Exploring_the_Effects_of_Real-Time_Hologram_Communication_on_Soci | Collaboration_Systems_and_Technologies | Design_Development_and_Evaluation_of_Collaboration_Technologies | 2021 | | x | |
| Productivity_Challenges_in_Digital_Transformation_and_its_Implica.pdf | Collaboration_Systems_and_Technologies | Design_Development_and_Evaluation_of_Collaboration_Technologies | 2021 | | x | |
| Requirements_for_a_Control_Instrument_of_Intraorganizational_Onli.pdf | Collaboration_Systems_and_Technologies | Distributed_Collaboration_in_Organizations_and_Networks | 2021 | x | | |
| Designing_Warning_Interfaces_causing_Discomfort_for_Awareness_of_.pc | Collaboration_Systems_and_Technologies | Emerging_Issues_in_e-Collaboration_Distributed_Group_Decision-Mak | 2021 | | x | |
| Design_and_Evaluation_of_an_Adaptive_Empathy_Learning_Tool.pdf | Collaboration_Systems_and_Technologies | Innovations_in_Collaborative_Environments_and_Learning_Technologi | 2021 | x | x | |
| Emotional_Response_to_Extended_Realities__The_Effects_of_Augmente | Collaboration_Systems_and_Technologies | New_Potentials_of_Mixed_Reality_and_its_Business_Impact | 2021 | | x | |
| The_Pragmatic_School_of_Thought_in_Open_Science_Practice__A_Cas | Collaboration_Systems_and_Technologies | Open_Science_Practices_in_Information_Systems_Research | 2021 | | x | |
| The_Secret_to_Remote_Work__Results_of_a_Case_Study_with_Dyadic_ | Collaboration_Systems_and_Technologies | Social_and_Psychological_Perspectives_in_Collaboration_Research | 2021 | x | | |
| Landlords_of_the_Digital_World__How_Territoriality_and_Social_Ide.pdf | Collaboration_Systems_and_Technologies | Social_Media_and_e-Business_Transformation | 2021 | | x | |
| What_inspires_us_to_share__Motives_to_provide_goods_and_service.pc | Collaboration_Systems_and_Technologies | The_Sharing_Economy | 2021 | | x | |
| Factors_that_Influence_the_Selection_of_a_Data_Science_Process_Ma.pc | Decision_Analytics_and_Service_Science | Big_Data_and_Analytics__Pathways_to_Maturity | 2021 | x | | |
| Business_Intelligence_in_the_Database_Marketing__A_Case_Study_of.pc | Decision_Analytics_and_Service_Science | Case_Studies_of_Artificial_Intelligence_Business_Intelligence_A | 2021 | x | | |
| Investigating_user_satisfaction_of_university_online_learning_cou.pdf | Decision_Analytics_and_Service_Science | Decision_Support_for_Smart_City | 2021 | x | | |
| Fostering_Visibility__Commitment_and_Trust_on_Digital_Platforms___.pdf | Decision_Analytics_and_Service_Science | Digital_and_Cybernized_Services | 2021 | x | | |
| Harnessing_User_Values_to_Understand_Value_Co-Creation_and_Co-De | Decision_Analytics_and_Service_Science | Digital_and_Cybernized_Services | 2021 | x | | |
| Hybrid_Service_Recovery__Design_for_Seamless_Inquiry_Handovers_be | Decision_Analytics_and_Service_Science | Digital_and_Cybernized_Services | 2021 | | | x |
| Investigating_Modular_Reuse_as_an_Underlying_Mechanism_of_Concept | Decision_Analytics_and_Service_Science | Digital_and_Cybernized_Services | 2021 | x | | |
| Switching_Behaviour_in_Smart_Phone_Messaging_Services__It_s_a_Qu | Decision_Analytics_and_Service_Science | Digital_Mobile_Services_for_Everyday_Life | 2021 | x | | |
| Changes_in_the_Use_Intention_of_Digital_Wellness_Technologies_and.pd | Decision_Analytics_and_Service_Science | Digital_Mobile_Services_for_Everyday_Life | 2021 | | x | |
| AI-Assisted_and_Explainable_Hate_Speech_Detection_for_Social_Medi.pc | Decision_Analytics_and_Service_Science | Explainable_Artificial_Intelligence_(XAI) | 2021 | | x | |
| Are_Gamification_Projects_Different__An_Exploratory_Study_on_Soft.pdf | Decision_Analytics_and_Service_Science | Gamification | 2021 | x | | |
| Individual_Rank_and_Response__Survey-Based_Evidence_on_the_Effect | Decision_Analytics_and_Service_Science | Gamification | 2021 | | x | |
| Rankings_or_Absolute_Feedback__Investigating_Two_Feedback_Alterna | Decision_Analytics_and_Service_Science | Gamification | 2021 | | x | |
| The_Impact_of_Meaningful_Game_Narratives_on_Attitudes_towards_Rac | Decision_Analytics_and_Service_Science | Gamification | 2021 | | x | |
| An_analysis_of_learners_intentions_toward_virtual_reality_online.pdf | Decision_Analytics_and_Service_Science | Learning_Analytics | 2021 | | x | |
| A_Framework_for_Informal_Learning_Analytics_-_Evidence_from_the_L.p | Decision_Analytics_and_Service_Science | Learning_Analytics | 2021 | x | | |
| Do_They_Even_Care__Measuring_Instructor_Value_of_Student_Privacy_. | Decision_Analytics_and_Service_Science | Learning_Analytics | 2021 | | x | |
| Augmented_Reality_in_Offline_Retail__Integrating_the_Affordance_a.pdf | Decision_Analytics_and_Service_Science | Mixed_Augmented_and_Virtual_Reality__Services_and_Applications | 2021 | x | | |
| Problem_Space_Identification_for_Developing_Virtual_Reality_Learn.pdf | Decision_Analytics_and_Service_Science | Mixed_Augmented_and_Virtual_Reality__Services_and_Applications | 2021 | x | | |
| Augmented_Reality_in_VET__Benefits_of_a_qualitative_and_quantitat.pdf | Decision_Analytics_and_Service_Science | Mixed_Augmented_and_Virtual_Reality__Services_and_Applications | 2021 | x | | |
| Data_are_in_the_Eye_of_the_Beholder__Co-creating_the_Value_of_Per.p | Decision_Analytics_and_Service_Science | Personal_Data__Analytics_and_Management | 2021 | x | | |
| Drivers_and_Inhibitors_for_Organizations__Intention_to_Adopt_Arti.pdf | Decision_Analytics_and_Service_Science | Service_Science | 2021 | x | | |
| Towards_Design_Principles_for_Data-Driven_Services_in_Industrial_.pdf | Decision_Analytics_and_Service_Science | Service_Science | 2021 | x | | |
| Trust_is_Good__Control_is_Better_-_Customer_Preferences_Regarding.pc | Decision_Analytics_and_Service_Science | Smart_Mobility_Ecosystems_and_Services | 2021 | | x | |
| CHATBOTS_CONVERSATIONAL_INTERFACES_AND_THE_STEREOT | Decision_Analytics_and_Service_Science | Social_Robots_-_Robotics_and_Toy_Computing | 2021 | | x | |
| A_Queue_and_Feminist_Defense_of_Being_Anonymous_Online.pdf | Digital_and_Social_Media | Critical_and_Ethical_Studies_of_Digital_and_Social_Media | 2021 | x | | |
| Technology_as_a_Source_of_Power__Exploring_How_ICT_Use_Contribut | Digital_and_Social_Media | Culture_Identity_and_Inclusion | 2021 | x | | |
| The_Role_of_Social_Media_Normative_Interventions_and_Environmenta | Digital_and_Social_Media | Decision_Making_in_Online_Social_Networks | 2021 | | x | |
| Affording_Employee_Voice__How_Enterprise_Social_Networking_Sites.p | Digital_and_Social_Media | Digital_and_Social_Media_in_Enterprise | 2021 | | x | |
| Researching_Algorithms_and_Recommendation_Systems_Inside_Out_Usi | Digital_and_Social_Media | Digital_Methods | 2021 | | x | |
| Collaboration_Dedication_and_Social_Pressure__A_Comparative_Ana.pc | Digital_and_Social_Media | Games_and_Gaming | 2021 | x | | |
| Cultivating_Community__Presentation_of_Self_among_Women_Game_Sti | Digital_and_Social_Media | Games_and_Gaming | 2021 | x | | |
| Co-opted_Marginality_and_Social_Media_in_Singapore.pdf | Digital_and_Social_Media | Mediated_Conversation | 2021 | x | | |

| | | | | | | |
|---|--------------------------------------|--|------|---|---|--|
| Online-Computer-Mediated_Interviews_and_Observations_Overcoming_.i | Digital_and_Social_Media | Mediated_Conversation | 2021 | x | | |
| Exploring_leadership_in_Facebook_communities_personality_traits_.pdf | Digital_and_Social_Media | Social_Networking_and_Communities | 2021 | | x | |
| The_Many_Facets_of_Me_Multiple_Account_Management_on_Reddit.pd | Digital_and_Social_Media | Social_Networking_and_Communities | 2021 | x | | |
| Simulating_Municipal_Cybersecurity_Incidents_Recommendations_fro.pd | Digital_Government | Cybersecurity_and_Privacy_in_Government | 2021 | x | | |
| Understanding_the_Determinants_of_Adoption_and_Use_of_Information.p | Digital_Government | Digital_Government_Theory_Development_and_Application | 2021 | | x | |
| Integrating_Digital_Nomads_in_Corporate_Structures_Managerial_Co.pdf | Digital_Government | Digital_Society | 2021 | x | | |
| Is_Ethics_Really_Such_a_Big_Deal_The_Influence_of_Perceived_Usef.p | Digital_Government | Digital_Society | 2021 | | x | |
| Challenges_Barriers_and_Approaches_for_Providing_Digital_Citize.pdf | Digital_Government | Digital_Transformation_and_Government_Barriers_to_and_Enablers_c | 2021 | x | | |
| Cultivating_Creativity_Insights_from_German_Local_Governments_ab.pd | Digital_Government | Digital_Transformation_and_Government_Barriers_to_and_Enablers_c | 2021 | x | | |
| Digital_Transformation_Initiative_in_a_Public_Sector_Organization.pdf | Digital_Government | Digital_Transformation_and_Government_Barriers_to_and_Enablers_c | 2021 | x | | |
| Towards_Data-Driven_Decision-Making_in_Government_Identifying_Op.p | Digital_Government | Digital_Transformation_and_Government_Barriers_to_and_Enablers_c | 2021 | x | | |
| Using_digital_platforms_to_promote_a_service-oriented_logic_in_pu.pdf | Digital_Government | Digital_Transformation_and_Government_Barriers_to_and_Enablers_c | 2021 | x | | |
| Crisis_management_and_distrust_Study_of_an_industrial_accident_i.pdf | Digital_Government | Disaster_Information_Resilience_for_Emergency_and_Crisis_Techno | 2021 | | x | |
| Open_Science_at_a_time_of_the_COVID-19_pandemic_a_new_opport | Digital_Government | Disaster_Information_Resilience_for_Emergency_and_Crisis_Techno | 2021 | x | | |
| Designing_Chemical_Emergency_Response_Systems_Based_on_Open_[| Digital_Government | Disaster_Information_Resilience_for_Emergency_and_Crisis_Techno | 2021 | x | | |
| Building_Community_Resilience_Using_Gain-Loss_Framing_to_Nudge_Hc | Digital_Government | Disaster_Information_Resilience_for_Emergency_and_Crisis_Techno | 2021 | | x | |
| Truth_or_Dare_How_can_we_Influence_the_Adoption_of_Artificial_.pdf | Digital_Government | Emerging_Topics_in_Digital_Government | 2021 | x | | |
| Developing_a_GIS-integrated_Tool_to_Obtain_Citizens_Input_in_On-.pdf | Digital_Government | Engaging_Governance | 2021 | x | | |
| Activating_Older_Unemployed_Individuals_A_Case_Study_of_Online_J.p | Digital_Government | Inclusion_in_Digital_Government_Narrowing_the_Divides | 2021 | x | x | |
| Digital_inclusion_in_a_disadvantaged_Swedish_suburb_Trust_and_p.pdf | Digital_Government | Inclusion_in_Digital_Government_Narrowing_the_Divides | 2021 | x | x | |
| Piloting_the_Alcohol_Feedback_Reflection_and_Morning_Evaluation.pdf | Information_Technology_in_Healthcare | Health_Behavior_Change_Support_Systems_(HBCSS) | 2021 | x | x | |
| Leveraging_Mobile_Health_Technology_and_Multidisciplinary_Methodo.pd | Information_Technology_in_Healthcare | Health_Behavior_Change_Support_Systems_(HBCSS) | 2021 | x | | |
| DIL_-_A_Conversational_Agent_for_Heart_Failure_Patients.pdf | Information_Technology_in_Healthcare | ICT-enabled_Self-management_of_Chronic_Diseases_and_Conditions | 2021 | x | x | |
| Supporting_Seniors_in_Independent_and_Healthy_Ageing_through ICT_.i | Information_Technology_in_Healthcare | IT_Adoption_Diffusion_and_Evaluation_in_Healthcare | 2021 | x | | |
| Why_do_Visitors_intend_to_use_Indoor_Navigation_and_Indoor_Locali.pd | Information_Technology_in_Healthcare | IT_Adoption_Diffusion_and_Evaluation_in_Healthcare | 2021 | | x | |
| Next_Frontiers_in_Emergency_Medical_Services_in_Germany_Identify.p | Information_Technology_in_Healthcare | Optimization_Simulation_and_IT_for_Healthcare_Processes_and_Serv | 2021 | x | | |
| Seeing_the_Signs_of_Workarounds_A_Mixed-Methods_Approach_to_the | Information_Technology_in_Healthcare | Optimization_Simulation_and_IT_for_Healthcare_Processes_and_Serv | 2021 | x | | |
| Patient_Pathways_for_Comprehensive_Care_Networks_-_A_Development | Information_Technology_in_Healthcare | Optimization_Simulation_and_IT_for_Healthcare_Processes_and_Serv | 2021 | | x | |
| GPS_Tracking_in_Dementia_Caregiving_Social_Norm_Perceived_Usefu | Information_Technology_in_Healthcare | Personal_Health_and_Wellness_Management_with_Technologies | 2021 | | x | |
| Towards_a_Reference_Architecture_for_Female-Sensitive_Drug_Manage.i | Information_Technology_in_Healthcare | Personal_Health_and_Wellness_Management_with_Technologies | 2021 | | x | |
| Supervised_physical_exercise_therapy_of_peripheral_artery_disease.pdf | Information_Technology_in_Healthcare | Self-Quantification_with_Activity_Tracking_Technologies_Opportun | 2021 | x | x | |
| Older_Adults'_Use_of_Online_Neighborhood_Social_Networks_Percept.p | Information_Technology_in_Healthcare | Seniors'_Use_of_Digital_Resources | 2021 | x | x | |
| Rethinking_Wearable_Activity_Trackers_as_Assistive_Technologies_.pdf | Information_Technology_in_Healthcare | Seniors'_Use_of_Digital_Resources | 2021 | x | | |
| Communicating_with_Machines_Conversational_Agents_with_Personali | Internet_and_the_Digital_Economy | Artificial_Intelligence-based_Assistants | 2021 | | x | |
| The_Role_of_Trusting_Beliefs_in_Voice_Assistants_during_Voice_Sho.pdf | Internet_and_the_Digital_Economy | Artificial_Intelligence-based_Assistants | 2021 | | x | |
| The_Dark_Side_of_Privacy_Nudging_An_Experimental_Study_in_the_C | Internet_and_the_Digital_Economy | Behavioral_Economics_in_the_Digital_Economy_Digital_Nudging_and | 2021 | | x | |
| Could_you_please_pay_attention_Comparing_in-person_and_MTurk_Re | Internet_and_the_Digital_Economy | Crowd-based_Platforms | 2021 | x | | |
| Internal_Branding_in_the_Gig_and_Sharing_Economy_Enhancing_Servi. | Internet_and_the_Digital_Economy | Crowdsourcing_and_Digital_Workforce_in_the_Gig_Economy | 2021 | x | x | |
| Look_What_I_m_Interested_in!_Toward_a_Better_Understanding_of_How.i | Internet_and_the_Digital_Economy | Electronic_Marketing | 2021 | | x | |
| Psychological_Factors_Predicting_Organic_Food_Consumption_in_Soci.p | Internet_and_the_Digital_Economy | Electronic_Marketing | 2021 | | x | |
| Blockchain_out_of_the_Box_Where_is_the_Blockchain_in_Blockchain.p | Internet_and_the_Digital_Economy | Enterprise_Blockchains | 2021 | x | | |
| Measuring_Bangladeshi_Female_Farmers'_Values_for_Agriculture_Mobi.p | Internet_and_the_Digital_Economy | Global_International_and_Cross-Cultural_Issues_in_the_Digital_E | 2021 | | x | |
| Privacy_Risk_Perceptions_in_the_Connected_Car_Context.pdf | Internet_and_the_Digital_Economy | Human-centricity_in_a_Sustainable_Digital_Economy | 2021 | x | x | |
| Money_vs._Social_Life_Why_People_Choose_Not_to_Use_Facebook_M | Internet_and_the_Digital_Economy | Human-Computer_Interaction_in_the_Digital_Economy | 2021 | x | | |
| How_to_Conquer_One_s_Weaker_Self_Do_Autonomy_Affordance_Incre | Internet_and_the_Digital_Economy | Human-Computer_Interaction_in_the_Digital_Economy | 2021 | x | | |
| Is_Making_Mistakes_Human_On_the_Perception_of_Typing_Errors_in_C | Internet_and_the_Digital_Economy | Human-Computer_Interaction_in_the_Digital_Economy | 2021 | | x | |
| How_Motivation_Shapes_the_Sharing_of_Information_Security_Inciden.pd | Internet_and_the_Digital_Economy | Innovative_Behavioral_IS_Security_and_Privacy_Research | 2021 | | x | |
| One_Single_Click_is_enough_an_Empirical_Study_on_Human_Threats_ | Internet_and_the_Digital_Economy | Innovative_Behavioral_IS_Security_and_Privacy_Research | 2021 | | x | |
| Digital_Service_Innovation_in_Plant_and_Mechanical_Engineering_E.pdf | Internet_and_the_Digital_Economy | Making_Digital_Transformation_Real | 2021 | x | | |
| Information_Disclosure_in_Mobile_Device_Examining_the_Influence.pd | Internet_and_the_Digital_Economy | Privacy_and_Economics | 2021 | | x | |
| Individual_Privacy_Empowerment_Exploring_the_trade-offs_between_.pd | Internet_and_the_Digital_Economy | Privacy_and_Economics | 2021 | | x | |
| Pressuring_trading_partners_to_adapt_a_business-to-business_conne.pdf | Internet_and_the_Digital_Economy | The_Diffusion_Impacts_Adoption_and_Usage_of ICTs_upon_Society_ | 2021 | | x | |
| A_Platform_Business_Model_for_Collaborative_Additive_Manufacturin.pdf | Internet_and_the_Digital_Economy | The_Digital_Supply_Chain_of_the_Future_Applications_Implication | 2021 | x | | |
| Bridging_the_Sustainability_Leadership_Chasm_A_Case_Study_of_the.p | Internet_and_the_Digital_Economy | The_Digital_Supply_Chain_of_the_Future_Applications_Implication | 2021 | x | | |
| IT-Enabled_Sustainable_Supply_Chain_Management_Capability_Maturit.p | Internet_and_the_Digital_Economy | The_Digital_Supply_Chain_of_the_Future_Applications_Implication | 2021 | x | | |

| | | | | | | |
|---|--|---|------|---|---|--|
| Measuring_what_Counts__An_Exploratory_Study_about_the_Key_Challe | Knowledge_Innovation_and_Entrepreneurial_Systems | Human-centered_Design_for_Digital_Innovations | 2021 | x | | |
| Orchestration_of_employees'_creativity__A_phased_approach.pdf | Knowledge_Innovation_and_Entrepreneurial_Systems | Human-centered_Design_for_Digital_Innovations | 2021 | x | | |
| Defining_Archetypes_and_Requirements_for_mHealth_Interventions_in.pd | Knowledge_Innovation_and_Entrepreneurial_Systems | Human-centered_Design_for_Digital_Innovations | 2021 | x | x | |
| Outstanding_Employees_Performance__Personality_Traits__Innovation.pd | Knowledge_Innovation_and_Entrepreneurial_Systems | Innovation_and_Entrepreneurship__Theory_and_Practice | 2021 | | x | |
| Conceptualizing_Knowledge_in_Digital_Innovation_Labs.pdf | Knowledge_Innovation_and_Entrepreneurial_Systems | Innovation_in_Organizations__Learning_Unlearning_and_Intention | 2021 | x | | |
| Beyond_the_Hype__Why_Do_Data-Driven_Projects_Fail__pdf | Knowledge_Innovation_and_Entrepreneurial_Systems | Judgement__Big_Data-Analytics_and_Decision-making | 2021 | x | x | |
| Cognitive_biases_in_developing_biased_Artificial_Intelligence_rec.pdf | Knowledge_Innovation_and_Entrepreneurial_Systems | Judgement__Big_Data-Analytics_and_Decision-making | 2021 | x | | |
| Factors_Impacting_the_Influence_of_Analytic_Capabilities_on_Organ.pdf | Knowledge_Innovation_and_Entrepreneurial_Systems | Judgement__Big_Data-Analytics_and_Decision-making | 2021 | | x | |
| How_To_Transfer_Tacit_Knowledge_for_Living_Lab_Practice_Considera.p | Knowledge_Innovation_and_Entrepreneurial_Systems | Knowledge_Flow_Transfer_Sharing_and_Exchange | 2021 | x | | |
| Organizational_factors_promoting_the_uptake_of_informal_learning__pdf | Knowledge_Innovation_and_Entrepreneurial_Systems | Reports_from_the_Field__Knowledge_and_Learning_Applications_in_P | 2021 | x | | |
| A_Network-based_Tool_for_Identifying_Knowledge_Risks_in_Data-Driv.pd | Knowledge_Innovation_and_Entrepreneurial_Systems | Securing_Knowledge_Systems_and_Managing_Knowledge_Risks | 2021 | x | | |
| Identifying_Critical_Success_Factors_for_the_Implementation_of_a__pdf | Knowledge_Innovation_and_Entrepreneurial_Systems | Value__Success_and_Performance_Measurements_of_Knowledge_Inn | 2021 | x | | |
| Research_on_the_Influential_Indicators_and_Measurements_of_Mediat.pd | Knowledge_Innovation_and_Entrepreneurial_Systems | Value__Success_and_Performance_Measurements_of_Knowledge_Inn | 2021 | | x | |
| Dealers_of_Peaches_and_Lemons__How_Can_Used_Car_Dealers_Use__ | Organizational_Systems_and_Technology | Advances_in_Design_Science_Research | 2021 | x | x | |
| Architecture_of_Belonging__A_Social_Identity-based_Design_Theory.pdf | Organizational_Systems_and_Technology | Advances_in_Design_Science_Research | 2021 | x | | |
| The_Design_Towards_a_News_Aggregator_Subscription_Service__Result | Organizational_Systems_and_Technology | Advances_in_Design_Science_Research | 2021 | x | | |
| The_Influence_of_AI-Based_Chatbots_and_Their_Design_on_Users__Tru. | Organizational_Systems_and_Technology | Advances_in_Trust_Research__Artificial_Intelligence_in_Organizati | 2021 | | x | |
| Computer__Whom_Should_I_Hire____Acceptance_Criteria_for_Artificia.pdf | Organizational_Systems_and_Technology | AI__Organizing_and_Management | 2021 | x | | |
| Opening_the_Black_Box_of_Music_Royalties_with_the_Help_of_Hybrid__p | Organizational_Systems_and_Technology | AI__Organizing_and_Management | 2021 | x | | |
| Is_AI_ready_to_become_a_state_servant__A_case_study_of_an_intelli.pd | Organizational_Systems_and_Technology | AI__Organizing_and_Management | 2021 | x | | |
| Design_of_a_Process_Mining_Alignment_Method_for_Building_Big_Data.f | Organizational_Systems_and_Technology | Business_Intelligence_Business_Analytics_and_Big_Data__Innovatio | 2021 | x | x | |
| Pathways_of_Data-driven_Business_Model_Design_and_Realization__A | Organizational_Systems_and_Technology | Business_Intelligence_Business_Analytics_and_Big_Data__Innovatio | 2021 | x | | |
| What_Makes_a_Good_Story_-_The_Use_and_Acceptance_of_Storytelling | Organizational_Systems_and_Technology | Business_Intelligence_Business_Analytics_and_Big_Data__Innovatio | 2021 | | x | |
| Evolution_of_IS_Competencies_due_to_Mandatory_Telework_on_Organiz. | Organizational_Systems_and_Technology | Designing_for_Digital | 2021 | x | | |
| Implementing_Global_Business_Services_in_a_Plural_Sourcing_Context.p | Organizational_Systems_and_Technology | Enterprise_Ecosystem__Extending_and_Integrating_Technology_Servin | 2021 | x | x | |
| ICTs_as_Challenges_to_Enacting_IS_Project_Control__An_Interpretiv.pdf | Organizational_Systems_and_Technology | Enterprise_Ecosystem__Extending_and_Integrating_Technology_Servin | 2021 | x | | |
| From_Suppliers_to_Complementors__Motivational_Factors_for_Joining.pd | Organizational_Systems_and_Technology | Integration_to_Digital_Platforms_and_Infrastructures | 2021 | x | | |
| Roadblocks_to_Implementing_Modern_Digital_Infrastructure__Explora.pdf | Organizational_Systems_and_Technology | Integration_to_Digital_Platforms_and_Infrastructures | 2021 | x | | |
| An_Empirical_Assessment_of_the_Impact_of_Strategy_Implementation__p | Organizational_Systems_and_Technology | IT_Governance_and_its_Mechanisms | 2021 | | x | |
| Assessing_Requirements_for_Agile_Enterprise_Architecture_Managemen.p | Organizational_Systems_and_Technology | IT_Governance_and_its_Mechanisms | 2021 | x | | |
| Capturing_Co-evolutionary_Information_Systems_Alignment__Conceptu.p | Organizational_Systems_and_Technology | IT_Governance_and_its_Mechanisms | 2021 | | x | |
| The_Effects_of_Control_Mechanisms_on_Complementors__Behavioral__I. | Organizational_Systems_and_Technology | Managing_the_Dynamics_of_Platforms_and_Ecosystems | 2021 | | x | |
| Moving_beyond_the_Build-or-Join_Decision__A_Multiple_Case_Study_o.p | Organizational_Systems_and_Technology | Managing_the_Dynamics_of_Platforms_and_Ecosystems | 2021 | | | |
| Positioning_Strategies_in_Emerging_Industrial_Ecosystems_for_Indu.pdf | Organizational_Systems_and_Technology | Managing_the_Dynamics_of_Platforms_and_Ecosystems | 2021 | x | | |
| Too_Busy_to_Monitor_Board_Busyness_and_the_Occurrence_of_Report | Organizational_Systems_and_Technology | Organizational_Cybersecurity__Advanced_Cyber_Defense__Cyber_Ana | 2021 | x | | |
| Organizational_Aspects_of_Cyber_Security_in_Family_Firms__an_Emp.p | Organizational_Systems_and_Technology | Organizational_Cybersecurity__Advanced_Cyber_Defense__Cyber_Ana | 2021 | | x | |
| Guiding_Companies_to_Reduce_Technostress__A_Mixed-Methods_Study | Organizational_Systems_and_Technology | Practice-based_IS_Research | 2021 | x | x | |
| Deploying_a_Model_for_Assessing_Cognitive_Automation_Use_Cases__I | Organizational_Systems_and_Technology | Practice-based_IS_Research | 2021 | x | | |
| Machine_Learning_Systems_in_Clinics__How_Mature_Is_the_Adoption__I | Organizational_Systems_and_Technology | Promises_and_Perils_of_Artificial_Intelligence_and_Machine_Learni | 2021 | x | | |
| Stakeholder-dependent_views_on_biases_of_human-_and_machine-base | Organizational_Systems_and_Technology | Promises_and_Perils_of_Artificial_Intelligence_and_Machine_Learni | 2021 | x | | |
| Acceptance_of_AI_for_delegating_emotional_intelligence__Results__pdf | Organizational_Systems_and_Technology | Promises_and_Perils_of_Artificial_Intelligence_and_Machine_Learni | 2021 | | x | |
| Stakeholder_and_Value_Orientation_in_Digital_Social_Innovation__D.pdf | Organizational_Systems_and_Technology | Social_Impact_and_Information_Systems | 2021 | x | x | |
| Pictographs_Ideograms_and_Emojis_(PIE)__A_Framework_for_Empiric.f | Organizational_Systems_and_Technology | Social_Impact_and_Information_Systems | 2021 | | x | |
| Context-Aware_Digitalization__Adapting_solution_development_to__pdf | Organizational_Systems_and_Technology | Social-Technical_Issues_in_Organizational_Information_Technologie | 2021 | x | | |
| Managing_Digital_Transformation_with_Sociotechnical_Micro-Foundat.pdf | Organizational_Systems_and_Technology | Social-Technical_Issues_in_Organizational_Information_Technologie | 2021 | x | | |
| A_Cautious_Tale__How_Co-Constructed_Work_Obligations_Lead_to_IC | Organizational_Systems_and_Technology | The_Dark_Side_of_Information_Technology_Use | 2021 | x | | |
| Exploring_the_Tensions_Between_Management_of_Architectural_Debt_a.f | Organizational_Systems_and_Technology | Topics_in_Organizational_Systems_and_Technology | 2021 | x | | |
| Barriers_to_the_Implementation_of_AI_in_Organizations__Findings_f.pdf | Organizational_Systems_and_Technology | Topics_in_Organizational_Systems_and_Technology | 2021 | | x | |
| Packaged_Enterprise_System_Customization__A_Systematic_Literatur.pd | Organizational_Systems_and_Technology | Topics_in_Organizational_Systems_and_Technology | 2021 | | x | |
| The_Agile_Coach_Role__Coaching_for_Agile_Performance_Impact.pdf | Software_Technology | Agile_and_Lean_Organizations_Products_and_Development | 2021 | x | | |
| Investigating_the_Role_of_Stakeholders_in_Agile_Information_Syste.pdf | Software_Technology | Agile_and_Lean_Organizations_Products_and_Development | 2021 | | x | |
| Towards_an_Implementation_of_Blockchain-based_Collaboration_Platt.pdf | Software_Technology | Blockchain_Engineering | 2021 | x | | |
| Blockchain-based_Micro-credentials__Design_Implementation_Evalu.pdf | Software_Technology | Blockchain_Engineering | 2021 | x | | |
| Fit_to_Context_Matters__Selecting_and_Using_Information_Systems__pd | Software_Technology | Co-Development_with_Software_and_Business_Engineering_Framework | 2021 | x | | |
| Performance_Measurement_in_Scaled_Agile_Organizations.pdf | Software_Technology | Co-Development_with_Software_and_Business_Engineering_Framework | 2021 | x | | |

| | | | | | | |
|---|--|---|------|---|---|---|
| Immersive_Storytelling_for_Information_Security_Awareness_Trainin.pdf | Software_Technology | Security_and_Privacy_Aspects_of_Human-Computer-Interactions | 2021 | | x | |
| Understanding_Security_Behavior_of_Real_Users_Analysis_of_a_Phis.p | Software_Technology | Security_and_Privacy_Aspects_of_Human-Computer-Interactions | 2021 | | x | |
| A_Behavioral_Approach_to_Understanding_the_Git_Experience.pdf | Software_Technology | Software_Survivability_Strategies_for_Long-Lasting_and_Usable_Re | 2021 | x | x | |
| InnoPulse_a_Tool_to_Support_Collaborative_Reflection_in_Creativi.pdf | Collaboration_Systems_and_Technologies | Advances_in_Teaching_and_Learning_Technologies | 2022 | x | | |
| Entrepreneurship_Education_Platform_Design_The_Relationships_bet | Collaboration_Systems_and_Technologies | Advances_in_Teaching_and_Learning_Technologies | 2022 | x | x | |
| Requirements_for_AI-based_Teammates_A_Qualitative_Inquiry_in_the.p | Collaboration_Systems_and_Technologies | AI_and_Future_of_Work | 2022 | x | | |
| The_AI_Family_The_Information_Security_Managers_Best_Frenemy_pd | Collaboration_Systems_and_Technologies | AI_and_Future_of_Work | 2022 | x | | |
| Impact_of_Robotic_Process_Automation_on_Future_Employment_of_Acc | Collaboration_Systems_and_Technologies | AI_and_Future_of_Work | 2022 | | x | |
| Task_Delegability_to_AI_Evaluation_of_a_Framework_in_a_Knowledge.p | Collaboration_Systems_and_Technologies | AI_and_Future_of_Work | 2022 | | x | |
| How_Can_Organizations_Design_Purposeful_Human-AI_Interactions_A_ | Collaboration_Systems_and_Technologies | Applications_of_Human-AI_Collaboration_Insights_from_Theory_and | 2022 | x | | |
| The_Effect_of_AI_Advice_on_Human_Confidence_in_Decision-Making.pdf | Collaboration_Systems_and_Technologies | Applications_of_Human-AI_Collaboration_Insights_from_Theory_and | 2022 | | x | |
| Vero_A_Method_for_Remotely_Studying_Human-AI_Collaboration.pdf | Collaboration_Systems_and_Technologies | Applications_of_Human-AI_Collaboration_Insights_from_Theory_and | 2022 | | x | |
| ADA-CMM_A_Capability_Maturity_Model_for_Advanced_Data_Analytics | Collaboration_Systems_and_Technologies | Business_Intelligence_and_Big_Data_for_Innovative_and_Sustainable | 2022 | | x | |
| An_Empirical_Examination_of_Peer_vs_Expert_Advice_in_Online_Foru.p | Collaboration_Systems_and_Technologies | Collaboration_in_Online_Communities_Information_Processing_and_C | 2022 | | x | |
| Do_We_Blame_it_on_the_Machine_Task_Outcome_and_Agency_Attribut | Collaboration_Systems_and_Technologies | Collaboration_with_Intelligent_Systems_Machines_as_Teammates | 2022 | | | x |
| How_do_Pedagogical_Conversational_Agents_affect_Learning_Outcomes | Collaboration_Systems_and_Technologies | Collaboration_with_Intelligent_Systems_Machines_as_Teammates | 2022 | | x | |
| Working_with_ELSA_How_an_Emotional_Support_Agent_Builds_Trust_i | Collaboration_Systems_and_Technologies | Collaboration_with_Intelligent_Systems_Machines_as_Teammates | 2022 | | x | |
| How_to_get_things_done_in_social_virtual_reality_A_study_of_tea.pdf | Collaboration_Systems_and_Technologies | Design_Development_and_Evaluation_of_Collaboration_Technologies | 2022 | x | | |
| Open_Innovation_Platform_Design_The_Case_of_Social_Product_Devel | Collaboration_Systems_and_Technologies | Design_Development_and_Evaluation_of_Collaboration_Technologies | 2022 | | | x |
| How_Feature_and_Communication_Constraints_in_CSS_Affect_Creative | Collaboration_Systems_and_Technologies | Design_Development_and_Evaluation_of_Collaboration_Technologies | 2022 | | x | |
| Transformer(s)_of_the_Logistics_Industry_-_Enabling_Logistics_Com.pdf | Collaboration_Systems_and_Technologies | Digital_Platforms_and_Industry_Transformation | 2022 | | x | |
| I_If_(Not)_be_Home_for_Christmas_The_Impact_of_the_Pandemic_on_E | Collaboration_Systems_and_Technologies | Digital_Society | 2022 | | x | |
| Prototyping_a_Conversational_Agent_for_AI-Supported_Ideation_in_O.pdf | Collaboration_Systems_and_Technologies | Distributed_Collaboration_and_Telework_in_Organizations_and_Netwo | 2022 | x | | |
| Team_Knowledge_Networks_Task_Dependencies_and_Coordination_P | Collaboration_Systems_and_Technologies | Distributed_Collaboration_and_Telework_in_Organizations_and_Netwo | 2022 | | x | |
| Investigating_Conformity_and_the_Role_of_Personality_in_a_Visual_.pdf | Collaboration_Systems_and_Technologies | Human-Robot_Interactions | 2022 | | x | x |
| Assessing_Trust_in_Online_Collaboration_in_E-government_during_th.pdf | Collaboration_Systems_and_Technologies | IT_Enabled_Collaboration_for_Development | 2022 | x | | |
| Selecting_Open_Innovation_Ideas_in_Teams_vs_Nominal_Groups_Exp | Collaboration_Systems_and_Technologies | IT_Enabled_Collaboration_for_Development | 2022 | | x | |
| Designer_User_Player!_A_Framework_of_Opportunities_to_Improve.p | Collaboration_Systems_and_Technologies | Social_and_Psychological_Perspectives_in_Collaboration_Research | 2022 | x | | |
| Combining_Design_Thinking_and_the_Socio-Technical-Ecological_Syst.p | Decision_Analytics_and_Service_Science | Analytics_and_Decision_Support_for_Green_IS_and_Sustainability_Ap | 2022 | x | | |
| Application_of_the_Technology_Acceptance_Model_to_an_Intelligent_.pdf | Decision_Analytics_and_Service_Science | Big_Data_and_Analytics_Pathways_to_Maturity | 2022 | | x | |
| The_Risk_Management_Process_for_Data_Science_Gaps_in_Current_P | Decision_Analytics_and_Service_Science | Big_Data_and_Analytics_Pathways_to_Maturity | 2022 | x | | |
| Emphasizing_a_Service_Phase_Perspective_for_Machine_Manufacturers | Decision_Analytics_and_Service_Science | Data-driven_Services_in_Manufacturing_Management_Engineering_ | 2022 | x | | |
| Sociotechnical_Implementation_of_Prescriptive_Maintenance_for_Ons.pdf | Decision_Analytics_and_Service_Science | Data-driven_Services_in_Manufacturing_Management_Engineering_ | 2022 | x | | |
| Harnessing_Digital_Services_for_Co-creating_Sustainability_Value_.pdf | Decision_Analytics_and_Service_Science | Digital_and_Cybernized_Services_and_Digitalization_of_Services | 2022 | x | | |
| Validation_of_AI-based_Information_Systems_for_Sensitive_Use_Case.p | Decision_Analytics_and_Service_Science | Explainable_Artificial_Intelligence_(XAI) | 2022 | x | | |
| Intelligent_Decision_Assistance_Versus_Automated_Decision-Making_.pdf | Decision_Analytics_and_Service_Science | Explainable_Artificial_Intelligence_(XAI) | 2022 | | x | |
| Designing_Gamification_for_Sustainable_Employee_Behavior_Insight.pdf | Decision_Analytics_and_Service_Science | Gamification | 2022 | x | | |
| Gamification_for_Software_Development_Processes_Relevant_Afford.p | Decision_Analytics_and_Service_Science | Gamification | 2022 | x | | |
| Meaningful_Gameplay_Design_and_the_Effect_on_Eudaimonic_and_Hed | Decision_Analytics_and_Service_Science | Gamification | 2022 | | | x |
| Encouraging_Gameful_Experience_in_Digital_Game-Based_Learning_A_ | Decision_Analytics_and_Service_Science | Gamification | 2022 | | x | |
| Decision_support_for_multi-component_systems_visualizing_interde.pdf | Decision_Analytics_and_Service_Science | Interactive_Visual_Analytics_and_Visualization_for_Decision_Makin | 2022 | | x | |
| How_Does_Extended_Reality_Influence_Consumer_Decision_Making_TI | Decision_Analytics_and_Service_Science | Mixed_Augmented_and_Virtual_Reality_Services_and_Applications | 2022 | | | x |
| Haptic_Sensory_Perception_and_Customer_Experience_in_a_360-Virtua | Decision_Analytics_and_Service_Science | Mixed_Augmented_and_Virtual_Reality_Services_and_Applications | 2022 | | x | |
| From_Personal_Data_to_Service_Innovation_Guiding_the_Design_of_p | Decision_Analytics_and_Service_Science | Personal_Data_Analytics_and_Management | 2022 | x | | |
| Anthropomorphism_of_AI-based_Intelligent_Customer_Service_and_It.pdf | Decision_Analytics_and_Service_Science | Service_Science | 2022 | | x | x |
| Resource_Integration_in_a_Vehicle_Ecosystem.pdf | Decision_Analytics_and_Service_Science | Smart_Mobility_Ecosystems_and_Services | 2022 | x | | |
| Integrating_Data_and_Service_Lifecycle_for_Smart_Service_Systems_.pdf | Decision_Analytics_and_Service_Science | Smart_Service_Systems_Design | 2022 | x | | |
| An_Exploratory_Study_to_Determine_the_Effects_Conversational_Repe.p | Decision_Analytics_and_Service_Science | Social_Robots_-_Robotics_and_Toy_Computing | 2022 | | x | |
| Attachment_Theory_as_a_Framework_to_Understand_Relationships_with | Decision_Analytics_and_Service_Science | Social_Robots_-_Robotics_and_Toy_Computing | 2022 | x | | |
| Assisting_People_of_Determination_and_the_Elderly_Using_Social_Ro.p | Decision_Analytics_and_Service_Science | Social_Robots_-_Robotics_and_Toy_Computing | 2022 | | x | |
| When_Can_AI_Reduce_Individuals_Anchoring_Bias_and_Enhance_Decis | Decision_Analytics_and_Service_Science | Technology_and_Analytics_in_Emerging_Markets_(TAEM) | 2022 | | | x |
| Tinder_Will_Know_You_Are_A_6_Users_Perceptions_of_Algorithms_.p | Digital_and_Social_Media | Critical_and_Ethical_Studies_of_Digital_and_Social_Media | 2022 | x | | |
| Examining_Cultural_and_Technological_Change_A_Study_of_Cultural.p | Digital_and_Social_Media | Culture_Identity_and_Inclusion | 2022 | x | | |
| Frequent_Truth_Impact_of_Frequency_of_Misinformation_Correction_.p | Digital_and_Social_Media | Decision_Making_in_Online_Social_Networks | 2022 | | | x |
| Identifying_Value-adding_Users_in_Enterprise_Social_Networks.pdf | Digital_and_Social_Media | Digital_and_Social_Media_in_Enterprise | 2022 | x | | |

| | | | | | |
|---|--------------------------------------|---|------|---|---|
| Does_Your_Smile_Mean_That_You_re_Happy___a_Multi-Channel_Analys | Digital_and_Social_Media | Digital_Methods | 2022 | x | |
| Online_communities_as_a_source_of_innovation__A_netnographic_stud.p | Digital_and_Social_Media | Games_and_Gaming | 2022 | x | |
| PokerFace_Mask__Exploring_Augmenting_Masks_with_Captions_through | Digital_and_Social_Media | Mediated_Conversation | 2022 | x | x |
| Breakdowns_in_Mediated_Conversations__How_and_Why_Youth_Exit_Cr | Digital_and_Social_Media | Mediated_Conversation | 2022 | x | x |
| Will_You_Talk_about_God_with_a_Spirituality_Chatbot__An_Interview.pdf | Digital_and_Social_Media | Mediated_Conversation | 2022 | x | |
| Believing_Journalists__AI_or_Fake_News__The_Role_of_Trust_in_Med.p | Digital_and_Social_Media | Mediated_Conversation | 2022 | | x |
| Mechanisms_to_foster_Self-Determination_on_Engagement_Platforms_-_p | Digital_and_Social_Media | Social_Information_Systems_and_Platforms__Designing_Complexity | 2022 | | x |
| Giving_and_Following_Recommendations_on_Video-on-Demand_Services | Digital_and_Social_Media | Streaming_Media_in_Entertainment | 2022 | | x |
| _I_Prefer_an_Everyday_Style_and_Dislike_Big_Food_Fighters___Integ.p | Digital_and_Social_Media | Streaming_Media_in_Entertainment | 2022 | x | |
| AI_Suffrage__A_four-country_survey_on_the_acceptance_of_an_automa | Digital_Government | Digital_Government_and_AI | 2022 | | x |
| Covid-19_in_France__Crisis_communication_and_on-the-fly_training.pdf | Digital_Government | Disaster_Information_Resilience_for_Emergency_and_Crisis_Techno | 2022 | | x |
| Using_a_Public_Safety_Radio_Network_for_Information_Negotiation_b.p | Digital_Government | Disaster_Information_Resilience_for_Emergency_and_Crisis_Techno | 2022 | x | x |
| The_Social_Construction_of_Self-Sovereign_Identity__An_Extended_M.p | Digital_Government | Emerging_Topics_in_Digital_Government | 2022 | x | |
| Towards_Zoomocracy__an_Explorative_Study_on_Virtual_Democratic_D | Digital_Government | Emerging_Topics_in_Digital_Government | 2022 | x | |
| Barriers_of_applying_Government_as_a_Platform_in_Practice___Evide.p | Digital_Government | Policies_and_Strategies_for_Digital_Government | 2022 | x | |
| Understanding_Decision-Making_Needs_of_Open_Government_Data_Use | Digital_Government | Policies_and_Strategies_for_Digital_Government | 2022 | | x |
| The_Exercise_of_Mandate__How_Mandatory_Service_Implementation_P | Digital_Government | Policies_and_Strategies_for_Digital_Government | 2022 | x | |
| Designing_Guidelines_for_Smart_City_Collaboration_Tools.pdf | Digital_Government | Smart_and_Connected_Cities_and_Communities | 2022 | x | |
| Sustainable_Rural_Development_through_Union_Digital_Center__The_C | Digital_Government | The_Impact_of_ICT_on_Citizens'_Well-being_and_the_Right_to_the_Ci | 2022 | | x |
| On_Intelligence_Augmentation_and_Visual_Analytics_to_Enhance_Clin.p | Information_Technology_in_Healthcare | Decision_Support_for_Healthcare_Processes_and_Services | 2022 | | x |
| Design_and_Evaluation_of_the_Probation_Parole_and_Reentry_Coach_A | Information_Technology_in_Healthcare | Enabling_New_Delivery_Models_for_Ubiquitous_and_Comprehensive_H | 2022 | x | |
| Development_and_Use_of_a_COVID-19_Back_to_Work_Symptom_Asses | Information_Technology_in_Healthcare | Enabling_New_Delivery_Models_for_Ubiquitous_and_Comprehensive_H | 2022 | x | |
| The_Virtual_Doctor_Is_In_The_Effect_of_Telehealth_Visits_on_Pati.pdf | Information_Technology_in_Healthcare | Health_Behavior_Change_Support_Systems_(HBCSS) | 2022 | | x |
| Diagnosing_Patients_and_Recommending_mHealth_Technology__Explori | Information_Technology_in_Healthcare | ICT-enabled_Self-management_of_Chronic_Diseases_and_Conditions | 2022 | | x |
| Where_to_Start_with_AI__Identifying_and_Prioritizing_Use_Cases_fo.pdf | Information_Technology_in_Healthcare | IT_Adoption_Diffusion_and_Evaluation_in_Healthcare | 2022 | x | |
| Predicting_Medical_Students__Intention_to_Integrate_Digital_Healt.pdf | Information_Technology_in_Healthcare | IT_Adoption_Diffusion_and_Evaluation_in_Healthcare | 2022 | | x |
| Feasibility_and_Acceptability_of_a_Wrist-worn_Transdermal_Alcohol.pdf | Information_Technology_in_Healthcare | Patient-facing_Information_Technology_Implementations_in_Healthca | 2022 | x | x |
| The_Digital_Divide_in_Healthcare__A_Socio-Cultural_Perspective_of.pdf | Information_Technology_in_Healthcare | Personal_Health_and_Wellness_Management_with_Technologies | 2022 | x | x |
| Acting_Egoistically_in_a_Crisis__How_Emotions_Shape_Data_Donation.p | Information_Technology_in_Healthcare | Personal_Health_and_Wellness_Management_with_Technologies | 2022 | | x |
| Curse_or_Blessing__Combining_Personality_Traits_and_Technology_Ac.p | Information_Technology_in_Healthcare | Personal_Health_and_Wellness_Management_with_Technologies | 2022 | | x |
| My_data_my_choice_!_The_difference_between_fitness_and_stress_da.p | Information_Technology_in_Healthcare | Personal_Health_and_Wellness_Management_with_Technologies | 2022 | | x |
| Using_Design_Science_Research_to_Develop_a_Secure_Social_Platform | Information_Technology_in_Healthcare | Security_and_Privacy_Challenges_for_Healthcare | 2022 | x | x |
| Help!_I_Have_a_Problem__Differences_between_a_Humanlike_and_Ro. | Internet_and_the_Digital_Economy | Actors_Agents_and_Avatars__Visualizing_Digital_Humans_in_E-Comr | 2022 | | x |
| When_Do_Customers_Perceive_Artificial_Intelligence_as_Fair___An_A.p | Internet_and_the_Digital_Economy | Artificial_Intelligence-based_Assistants | 2022 | x | |
| Claim_success_but_blame_the_bot__User_reactions_to_service_failu.pdf | Internet_and_the_Digital_Economy | Artificial_Intelligence-based_Assistants | 2022 | | x |
| Match_or_Mismatch__How_Matching_Personality_and_Gender_between | Internet_and_the_Digital_Economy | Artificial_Intelligence-based_Assistants | 2022 | | x |
| Digital_Dark_Nudge__An_Exploration_of_When_Digital_Nudges_Unethic | Internet_and_the_Digital_Economy | Behavioral_Economics_in_the_Digital_Economy__Digital_Nudging_and | 2022 | | x |
| Please_Mind_the_Stress__The_Influence_of_Technostress_on_Mindset.p | Internet_and_the_Digital_Economy | Behavioral_Economics_in_the_Digital_Economy__Digital_Nudging_and | 2022 | | x |
| Dynamic_Voice_Clones_Elicit_Consumer_Trust.pdf | Internet_and_the_Digital_Economy | Crowd-based_Platforms | 2022 | | x |
| Tragedy_of_the_Commons_-_A_Critical_Study_of_Data_Quality_and_Val | Internet_and_the_Digital_Economy | Crowdsourcing_and_Digital_Workforce_in_the_Gig_Economy | 2022 | x | |
| Significance_of_Task_Significance_in_Online_Marketplaces_for_Work.pdf | Internet_and_the_Digital_Economy | Crowdsourcing_and_Digital_Workforce_in_the_Gig_Economy | 2022 | | x |
| Human_vs_AI__Investigating_Consumers__Context-Dependent__Purchas | Internet_and_the_Digital_Economy | Electronic_Marketing | 2022 | | x |
| Designing_for_Cultural_Values__Towards_a_Theory-motivated_Method.p | Internet_and_the_Digital_Economy | Global_International_and_Cross-Cultural_Issues_in_the_Digital_E | 2022 | | x |
| Determinants_and_Effects_of_User_Delight_with_Theme_Park_Apps.pdf | Internet_and_the_Digital_Economy | Hospitality_and_Tourism_in_a_Global_Digital_Economy__New_Models | 2022 | | x |
| Innovation_in_High-End_Food_Service_During_COVID-19_Lockdowns.pdf | Internet_and_the_Digital_Economy | Hospitality_and_Tourism_in_a_Global_Digital_Economy__New_Models | 2022 | x | |
| Barriers_to_a_Well-Functioning_Digital_Market__Exploring_Dark_Pat.pdf | Internet_and_the_Digital_Economy | Human-centricity_in_a_Sustainable_Digital_Economy | 2022 | x | |
| Human-centric_Personal_Data_Protection_and_Consenting_AssistantSy.p | Internet_and_the_Digital_Economy | Human-centricity_in_a_Sustainable_Digital_Economy | 2022 | x | |
| Empowering_Consumers_to_Make_Environmentally_Sustainable_Online_ | Internet_and_the_Digital_Economy | Human-centricity_in_a_Sustainable_Digital_Economy | 2022 | | x |
| Thinking_Fast_or_slow__Understanding_Answering_Behavior_Using_Dua | Internet_and_the_Digital_Economy | Human-Computer_Interaction_in_the_Digital_Economy | 2022 | | x |
| Factors_Influencing_Usage_Intentions_Towards_a_Self-service_Kiosk.pdf | Internet_and_the_Digital_Economy | Human-Computer_Interaction_in_the_Digital_Economy | 2022 | | x |
| Influencing_Environmentally_Sustainable_Consumer_Choice_through_I.p | Internet_and_the_Digital_Economy | Human-Computer_Interaction_in_the_Digital_Economy | 2022 | | x |
| The_Intricate_Effects_of_Complexity_and_Personalization_on_Invest.pdf | Internet_and_the_Digital_Economy | Human-Computer_Interaction_in_the_Digital_Economy | 2022 | | x |
| What_do_Users_Actually_Look_at_During_Zoom_Meetings_Discovery | Internet_and_the_Digital_Economy | Human-Computer_Interaction_in_the_Digital_Economy | 2022 | | x |
| The_Role_of_Heuristics_in_Information_Security_Decision_Making.pdf | Internet_and_the_Digital_Economy | Innovative_Behavioral_IS_Security_and_Privacy_Research | 2022 | x | |
| Design_of_a_Software_Tool_Supporting_Orientation_in_the_Context_o.p | Internet_and_the_Digital_Economy | Making_Digital_Transformation_Real | 2022 | x | |

| | | | | | | |
|---|--|---|------|---|---|---|
| Developing_Digitalization_Strategies_for_SMEs__A_Lightweight_Arch.pdf | Internet_and_the_Digital_Economy | Making_Digital_Transformation_Real | 2022 | x | | |
| Using_Simulation_to_Leverage_Digital_Transformation_of_SMEs__A_Eu.r | Internet_and_the_Digital_Economy | Making_Digital_Transformation_Real | 2022 | | x | |
| Oiling_the_Tireless_Selling-Machine__Exploring_Requirements_fo.pdf | Internet_and_the_Digital_Economy | Social_Shopping__The_Good_the_Bad_and_the_Ugly | 2022 | x | | |
| Let_me_Entertain_You__the_Influence_of_Augmented_Reality_on_Purc.p | Internet_and_the_Digital_Economy | Social_Shopping__The_Good_the_Bad_and_the_Ugly | 2022 | | x | |
| Non-Adoption_of_Dynamic_Pricing_in_Traditional_Taxi_Dispatch_Orga.pdf | Internet_and_the_Digital_Economy | The_Diffusion_Impacts_Adoption_and_Usage_of ICTs_upon_Society_ | 2022 | x | | |
| Knowledge_networks_for_adoption_of_additive_manufacturing__The_ro.p | Internet_and_the_Digital_Economy | The_Digital_Supply_Chain_of_the_Future_Applications_Implication | 2022 | | x | |
| The_Digital_Divide_in_Online_Education__A_Study_of_Underserved_Co.r | Knowledge_Innovation_and_Entrepreneurial_Systems | Addressing_Diversity_in_Digitalization | 2022 | x | x | |
| Requirements_for_an_IT_Support_System_based_on_Hybrid_Intelligenc.p | Knowledge_Innovation_and_Entrepreneurial_Systems | Design_and_Appropriation_of_Knowledge_and_AI_Systems | 2022 | x | | |
| How_well_did_I_do__The_effect_of_feedback_on_affective_commitment.p | Knowledge_Innovation_and_Entrepreneurial_Systems | Digitalization_of_Work | 2022 | | x | |
| Extended_Reality_in_the_World_Wide_Web__Investigating_and_Testing.p | Knowledge_Innovation_and_Entrepreneurial_Systems | EdTech_and_Emerging_Technologies | 2022 | | | x |
| Investigating_an_Incubator_for_Digital_innovation_in_Cultural_Her.pdf | Knowledge_Innovation_and_Entrepreneurial_Systems | Innovation_and_Entrepreneurship__Theory_and_Practice | 2022 | x | | |
| The_Nexus_of_Design_Thinking_and_Intrapreneurship__Insights_from_pi | Knowledge_Innovation_and_Entrepreneurial_Systems | Innovation_and_Entrepreneurship__Theory_and_Practice | 2022 | x | x | |
| How_startups_utilize_organizational_adaptability_in_digital_innov.pdf | Knowledge_Innovation_and_Entrepreneurial_Systems | Innovation_and_Entrepreneurship_in_Early_Stage_Firms | 2022 | x | | |
| Cybersecurity_Maturity_in_the_Pacific_Islands__Informing_a_Regio.pdf | Knowledge_Innovation_and_Entrepreneurial_Systems | International_Perspectives_for_Cybersecurity | 2022 | x | | |
| Knowledge_management_processes_in_practice__Empirical_insights_f.p | Knowledge_Innovation_and_Entrepreneurial_Systems | Reports_from_the_Field_Knowledge_and_Learning_Applications_in_P | 2022 | x | | x |
| Goal-Setting_for_Knowledge_Documentation_using_Persuasive_Systems. | Knowledge_Innovation_and_Entrepreneurial_Systems | Topics_in_Knowledge_Innovation_and_Entrepreneurship_Systems | 2022 | x | | |
| Diversity_management_in_organizations__the_measuring_of_the_bene.p | Knowledge_Innovation_and_Entrepreneurial_Systems | Value_Success_and_Performance_Measurements_of_Knowledge_Innr | 2022 | | x | |
| Conceptualizing_Design_Knowledge_in_IS_Research__A_Review_and_Ti | Organizational_Systems_and_Technology | Advances_in_Design_Science_Research | 2022 | x | | |
| Designing_the_Future_With_the_Delphi_Design_Sprint__Introducing.pdf | Organizational_Systems_and_Technology | Advances_in_Design_Science_Research | 2022 | | x | |
| Hack_the_Experience__Scaffolding_Codesign_Processes_for_Organizat.p | Organizational_Systems_and_Technology | Advances_in_Design_Science_Research | 2022 | | x | |
| Implications_from_Responsible_Human-Robot_Interaction_with_Anthro.pd | Organizational_Systems_and_Technology | Advances_in_Design_Science_Research | 2022 | | x | |
| The_Same_or_Different__Investigating_Whether_Trust_and_Distrust_A.pd | Organizational_Systems_and_Technology | Advances_in_Distrust_and_Trust_Research__Digital_Technologies_in_ | 2022 | | x | |
| Artificial_Intelligence_for_Managemental_Information_Processing_and.pdf | Organizational_Systems_and_Technology | AI_Organizing_and_Management | 2022 | x | | |
| Acceptance_Factors_for_Cryptocurrencies_as_Payment_Systems.pdf | Organizational_Systems_and_Technology | Blockchain_Cases_and_Innovations | 2022 | | x | |
| The_De-Central_Bank_in_Decentralized_Finance__A_Case_Study_of_Ma | Organizational_Systems_and_Technology | Blockchain_Cases_and_Innovations | 2022 | x | | |
| Together_or_Not__Exploring_Stakeholders_in_Public_and_Permissionl.p | Organizational_Systems_and_Technology | Blockchain_Cases_and_Innovations | 2022 | | x | |
| Data_Swagger__A_Systemic_Approach_to_Train_Motivate_and_Engage_ | Organizational_Systems_and_Technology | Business_Intelligence_Business_Analytics_and_Big_Data__Innovatio | 2022 | x | | |
| Requirements_for_Data_Valuation_Methods.pdf | Organizational_Systems_and_Technology | Business_Intelligence_Business_Analytics_and_Big_Data__Innovatio | 2022 | x | | |
| The_O-Factor__Aligning_Organizational_Arrangements_with_Big_Data_pi | Organizational_Systems_and_Technology | Business_Intelligence_Business_Analytics_and_Big_Data__Innovatio | 2022 | x | | |
| Responding_to_Healthcare_Emergency_Outbreak_of_COVID-19_Pandem | Organizational_Systems_and_Technology | Business_Process_Technology | 2022 | x | | |
| Towards_Design_Principles_for_a_Real-Time_Anomaly_Detection_Algor.p | Organizational_Systems_and_Technology | Data_Analytics_Control_Systems_Business_Strategies | 2022 | x | | |
| Balancing_Digital_Innovation_and_Cybersecurity_Capabilities_throu.pdf | Organizational_Systems_and_Technology | Digital_Innovation_Transformation_and_Entrepreneurship | 2022 | x | | |
| Chief_DigitalOfficers_Evolving_Strategies_Balancing_Lightweigh.pdf | Organizational_Systems_and_Technology | Digital_Innovation_Transformation_and_Entrepreneurship | 2022 | x | | |
| The_Role_of_Reuse_in_the_Successive_Implementation_of_Conversatio.r | Organizational_Systems_and_Technology | Digital_Innovation_Transformation_and_Entrepreneurship | 2022 | x | | |
| Mergers_and_Acquisitions_-_Elaborating_Factors_for_Enterprise_Int.pdf | Organizational_Systems_and_Technology | Enterprise_Ecosystem__Extending_and_Integrating_Technology_Servin | 2022 | x | | |
| The_Role_of_Compliance_Requirements_in_IT_Governance_Implementat | Organizational_Systems_and_Technology | IT_Governance_and_its_Mechanisms | 2022 | | x | |
| Design_Principles_for_Engagement_Platforms__Design_Knowledge_on_. | Organizational_Systems_and_Technology | Managing_the_Dynamics_of_Platforms_and_Ecosystems | 2022 | x | | |
| B2B_App_Store_Governance_in_Software_Platform_Ecosystems__Dimen | Organizational_Systems_and_Technology | Managing_the_Dynamics_of_Platforms_and_Ecosystems | 2022 | x | | |
| Cyber_Security_vs_Digital_Innovation__A_Trade-off_for_Logistics_.pdf | Organizational_Systems_and_Technology | Organizational_Cybersecurity__Advanced_Cyber_Defense_Cyber_Ana | 2022 | x | | |
| Overcoming_Cloud_Concerns_with_Trusted_Execution_Environments__E | Organizational_Systems_and_Technology | Organizational_Cybersecurity__Advanced_Cyber_Defense_Cyber_Ana | 2022 | x | | |
| Stuck_in_Pilot_Purgatory__Understanding_and_Addressing_the_Curren.p | Organizational_Systems_and_Technology | Practice-based_IS_Research | 2022 | x | | |
| What_Makes_Fractional_CIO_Engagements_in_SMEs_Successful__A_f | Organizational_Systems_and_Technology | Practice-based_IS_Research | 2022 | x | | |
| Adoption_of_Immersive_Technologies_in_Manufacturing_SMEs__A_Stra.l | Organizational_Systems_and_Technology | Practice-based_IS_Research | 2022 | x | | |
| Becoming_Certain_About_the_Uncertain__How_AI_Changes_Proof-of-Coi | Organizational_Systems_and_Technology | Practice-based_IS_Research | 2022 | x | | |
| Towards_a_Governance_of_Low-Code_Development_Platforms_Using_th | Organizational_Systems_and_Technology | Practice-based_IS_Research | 2022 | x | x | |
| Peace_Teams_in_the_Protest-Repression_Nexus__A_Sociomaterial_Pers | Organizational_Systems_and_Technology | Social_Impact_and_Information_Systems | 2022 | x | | |
| Off_to_new_pastures__Exploring_Tensions_Between_Followers_and_Lea. | Organizational_Systems_and_Technology | Socio-technical_Issues_in_Organizational_Information_Technologies | 2022 | x | | |
| Augmented_Spaces__Introducing_a_Technology-Supported_Home_Envirc | Organizational_Systems_and_Technology | Technological_Educational_and_Organizational_Impacts_of_Pandemi | 2022 | x | | |
| Agile_Software_Development_during_the_COVID-19_Pandemic__A_Techi | Organizational_Systems_and_Technology | Technological_Educational_and_Organizational_Impacts_of_Pandemi | 2022 | | x | |
| Communicating_with_the_masses_from_isolation__What_happened_when | Organizational_Systems_and_Technology | Technological_Educational_and_Organizational_Impacts_of_Pandemi | 2022 | x | | |
| Using_Mobile_Data_for_Understanding_Population_Movement_and_Disea | Organizational_Systems_and_Technology | Technological_Educational_and_Organizational_Impacts_of_Pandemi | 2022 | x | x | |
| On_Technostress_and_Emotion__A_Narrative_Approach.pdf | Organizational_Systems_and_Technology | Topics_in_Organizational_Systems_and_Technology | 2022 | x | | |
| A_Measurement_Instrument_for_Enterprise_Architecture_Resilience_R.pd | Organizational_Systems_and_Technology | Topics_in_Organizational_Systems_and_Technology | 2022 | | x | |
| Design_Principles_for_Machine_Learning_Marketplaces_in_Enterprise.pdf | Organizational_Systems_and_Technology | Towards_the_Future_of_Enterprise_Systems | 2022 | x | | |
| Using_Students_Screencasts_as_Alternative_to_Written_Submissions.pdf | Software_Engineering_Education_and_Training | Assessment_Evaluation_and_Measurements_(AEM) | 2022 | x | x | |

| | | | | | |
|--|---|---|------|---|---|
| Semi-Automatic_Assessment_of_Modeling_Exercises_using_Supervised_ | Software_Engineering_Education_and_Training | Assessment_Evaluation_and_Measurements_(AEM) | 2022 | x | |
| Challenges_(and_Opportunities)_of_a_Remote_Agile_Software_Engineer.pdf | Software_Engineering_Education_and_Training | E-Learning_Online_Training_And_Education_(OTE) | 2022 | x | |
| Teaching_Design_Patterns_Using_Interactive_Methods.pdf | Software_Engineering_Education_and_Training | E-Learning_Online_Training_And_Education_(OTE) | 2022 | x | |
| When_is_enough_enough_An_Examination_of_Student_Engagement_w | Software_Engineering_Education_and_Training | E-Learning_Online_Training_And_Education_(OTE) | 2022 | x | |
| A_Software_Lab_with_On-demand_Support.pdf | Software_Engineering_Education_and_Training | General_Software_Education_(GSE) | 2022 | x | |
| Supporting_the_Reflective_Learning_of_Conceptual_Modeling_Using_I | Software_Engineering_Education_and_Training | General_Software_Education_(GSE) | 2022 | x | |
| Deferring_Social_Impact__Conceptions_of_ICTD_and_Computing_Career | Software_Engineering_Education_and_Training | Industry_Quality_and_Social_Issues_(IQSI) | 2022 | x | |
| Tools_and_Techniques_Adapted_for_Teaching_Software_Engineering_To_ | Software_Engineering_Education_and_Training | Industry_Quality_and_Social_Issues_(IQSI) | 2022 | x | x |
| A_Chatbot_Tutor_Can_Lessen_the_Gender_Confidence_Gap_in_Informat | Software_Engineering_Education_and_Training | Industry_Quality_and_Social_Issues_(IQSI) | 2022 | x | x |
| Using_Objectives_and_Key_Results_(OKRs)_and_Slack__A_Case_Study | Software_Technology | Agile_and_Lean__Organizations_Products_and_Development | 2022 | x | |
| Psychological_Safety_in_Agile_Software_Development_Teams__Work_De | Software_Technology | Agile_and_Lean__Organizations_Products_and_Development | 2022 | | x |
| Selection_Adaption_and_Use_of_IS_and_Business_Development_Metho | Software_Technology | Co-Development_with_Software_and_Business_Engineering_Framework | 2022 | x | x |
| Spotlight_on_the_Positives__How_Do_Information_Technology_Project | Software_Technology | Co-Development_with_Software_and_Business_Engineering_Framework | 2022 | x | |
| Phishing_Data-Disclosure_and_The_Cognitive_Reflection_Test.pdf | Software_Technology | Security_and_Privacy_Aspects_of_Human-Computer-Interactions | 2022 | | x |
| Software_Engineers_in_Transition__Self-Role_Attribution_and_Aware.pdf | Software_Technology | Software_Sustainability_Strategies_for_Long-Lasting_and_Usable_R | 2022 | x | |
| Proposal_and_Evaluation_of_Intermediate_Content_for_the_Transitio | Collaboration_Systems_and_Technologies | Advances_in_Teaching_and_Learning_Technologies | 2023 | | x |
| Lecturers_and_Students_Experiences_with_an_Automated_Programmin | Collaboration_Systems_and_Technologies | Advances_in_Teaching_and_Learning_Technologies | 2023 | x | |
| Nudging_Digital_Learning__An_Experimental_Analysis_of_Social_Nud | Collaboration_Systems_and_Technologies | Advances_in_Teaching_and_Learning_Technologies | 2023 | x | x |
| To_What_Extent_Can_Individualisation_in_Terms_of_Different_Types_.pdf | Collaboration_Systems_and_Technologies | Advances_in_Teaching_and_Learning_Technologies | 2023 | | x |
| At_best_the_students_have_themselves_lead_the_discussion_-_Uni | Collaboration_Systems_and_Technologies | Advances_in_Teaching_and_Learning_Technologies | 2023 | | x |
| Are_Deep_Learning-Generated_Social_Media_Profiles_Indistinguishab | Collaboration_Systems_and_Technologies | Adversarial_Behavior_in_Collaboration_and_Social_Media_Systems | 2023 | | x |
| AI_Literacy_-_Towards_Measuring_Human_Competency_in_Artificial_In | Collaboration_Systems_and_Technologies | AI_and_the_Future_of_Work | 2023 | x | |
| Artificial_Socialization__How_Artificial_Intelligence_Application.pdf | Collaboration_Systems_and_Technologies | AI_and_the_Future_of_Work | 2023 | x | |
| "I_Felt_Like_I_Wasn't_Really_Meant_to_be_There"_Understanding_.pdf | Collaboration_Systems_and_Technologies | AI_and_the_Future_of_Work | 2023 | x | |
| When_Learning_Turns_To_Surveillance__Using_Pedagogical_Agents_in_ | Collaboration_Systems_and_Technologies | Applications_of_Human-AI_Collaboration_Insights_from_Theory_and_ | 2023 | | x |
| It_Depends_on_the_Timing__The_Ripple_Effect_of_AI_on_Team_Decisio | Collaboration_Systems_and_Technologies | Collaboration_with_Intelligent_Systems_Machines_as_Teammates | 2023 | | x |
| Affordances_of_Augmented_Reality_Systems__for_Co-Located_Collabo | Collaboration_Systems_and_Technologies | Design_Development_and_Evaluation_of_Collaboration_Technologies | 2023 | x | |
| Selective_Sharing_is_Caring__Toward_the_Design_of_a_Collaborative | Collaboration_Systems_and_Technologies | Design_Development_and_Evaluation_of_Collaboration_Technologies | 2023 | | x |
| Trusting_the_Moral_Judgments_of_a_Robot__Perceived_Moral_Compet | Collaboration_Systems_and_Technologies | Human-Robot_Interactions | 2023 | | x |
| Enabling_Data-Driven_Mobility_Research__Design_Principles_and_Des | Collaboration_Systems_and_Technologies | Open_Science_Practices_in_Information_Systems_Research | 2023 | x | |
| Not_Everything_is_a_Metaverse_I_A_Practitioners_Perspective_on_Ch | Collaboration_Systems_and_Technologies | Opportunities_and_Challenges_in_the_Metaverse | 2023 | x | |
| Alone_Together__Organizational_Measures_to_Address_Pitfalls_of_Vi | Collaboration_Systems_and_Technologies | Virtual_Collaboration_Organizations_and_Networks | 2023 | x | |
| Who_decides_where_we_work_-_the_individual_the_collective_or_the | Collaboration_Systems_and_Technologies | Virtual_Collaboration_Organizations_and_Networks | 2023 | x | |
| Quality_Is_more_Important_than_Quantity__Social_Presence_and_Work | Collaboration_Systems_and_Technologies | Virtual_Collaboration_Organizations_and_Networks | 2023 | | x |
| Barriers_to_the_Development_of_Data-Driven_Services__An_ISM_Appr | Decision_Analytics_and_Service_Science | Data-driven_Services_in_Manufacturing_Innovation_Engineering__T | 2023 | x | |
| Generic_Role_Model_for_the_Systematic_Development_of_Internal_AI | Decision_Analytics_and_Service_Science | Data-driven_Services_in_Manufacturing_Innovation_Engineering__T | 2023 | x | |
| To_Plan_or_Not_to_Plan__Exploring_Entrepreneurial_Logics_in_Digi | Decision_Analytics_and_Service_Science | Data-driven_Services_in_Manufacturing_Innovation_Engineering__T | 2023 | x | |
| Understanding_Drivers_for_Acceptance_and_Use_of_Digital_Care_Serv | Decision_Analytics_and_Service_Science | Digital_Mobile_Services_for_Everyday_Life | 2023 | x | x |
| Individualizing_Patient_Pathways_through_Modularization__Design_a | Decision_Analytics_and_Service_Science | Digital_Service_and_Service_Digitalization | 2023 | x | x |
| Be_Mindful_of_User_Preferences_An_Explorative_Study_on_Game_Des | Decision_Analytics_and_Service_Science | Gamification | 2023 | | x |
| Assessing_User_Experiences_with_ZORQ__A_Gamification_Framework_ | Decision_Analytics_and_Service_Science | Gamification | 2023 | | x |
| Is_Adaptive_Gamification_just_a_Theoretical_Fairytale_An_Experim | Decision_Analytics_and_Service_Science | Gamification | 2023 | | x |
| A_Mental_Workload_Estimation_Model_for_Visualization_Using_EEG | Decision_Analytics_and_Service_Science | Interactive_Visual_Analytics_for_Knowledge_Integration_and_Decisi | 2023 | | x |
| Does_Mouse_Click_Frequency_Predict_Students'_Flow_Experience_.pdf | Decision_Analytics_and_Service_Science | Learning_Analytics | 2023 | | x |
| Feeding_Back_Error_Patterns_to_Stimulate_Self-Reflection_versus_A | Decision_Analytics_and_Service_Science | Service_Analytics | 2023 | | x |
| Delivery_Drones_-_Just_a_Hype__Towards_Autonomous_Air_Mobility_Se | Decision_Analytics_and_Service_Science | Smart_Mobility_Ecosystems_and_Services | 2023 | x | |
| Utilizing_Fleet_Data__Towards_Designing_a_Connected_Fleet_Managem | Decision_Analytics_and_Service_Science | Smart_Mobility_Ecosystems_and_Services | 2023 | x | |
| Assessing_the_Decision-Making_Process_in_Human-Robot_Collaboratio | Decision_Analytics_and_Service_Science | Social_Robots_-_Robotics_and_Toy_Computing | 2023 | | x |
| Customer_Responses_to_(Im)Moral_Behavior_of_Service_Robots_-_Onli | Decision_Analytics_and_Service_Science | Social_Robots_-_Robotics_and_Toy_Computing | 2023 | | x |
| A_Visual_s_Worth_a_Thousand_Codes__Illustrative_Techniques_for_Gr | Decision_Analytics_and_Service_Science | Visualizing_Grounded_Theory_in_Information_Systems_Research | 2023 | | x |
| _We_Care_About_the_Internet_We_Care_About_Everything__Understan | Digital_and_Social_Media | Critical_and_Ethical_Studies_of_Digital_and_Social_Media | 2023 | x | |
| Ethics_Power_and_Agency_in_Transnational_Qualitative_Methods__R | Digital_and_Social_Media | Critical_and_Ethical_Studies_of_Digital_and_Social_Media | 2023 | x | x |
| From_Virtual_to_Physical__An_Exploratory_Study_on_how_Online_Soci | Digital_and_Social_Media | Decision_Making_in_Online_Social_Networks | 2023 | x | |
| The_End_of_the_World_or_Just_a_Turning_Point__Effects_of_Negative | Digital_and_Social_Media | Digital_and_Social_Media_in_Enterprise | 2023 | | x |
| Reimagining_True_Gamers_via_Twitch_Platform_Tool.pdf | Digital_and_Social_Media | Games_and_Gaming | 2023 | x | |

| | | | | | | |
|---|--------------------------------------|---|------|---|---|---|
| That_Birdie_Feeling__Understanding_the_Role_of_LAN_Organizers_in_p | Digital_and_Social_Media | Games_and_Gaming | 2023 | x | | |
| Pushing_for_Social_Change__How_Collaborations_Are_Recalibrating_t.pc | Digital_and_Social_Media | Mediated_Conversation | 2023 | x | | |
| What_if_I_Use_Help_for_This__Exploring_Normative_Evaluations_of_R.p | Digital_and_Social_Media | Mediated_Conversation | 2023 | | x | |
| Lo-fi_Hip_Hop_Streaming_in_China__Online_Engagement_Motivation__p | Digital_and_Social_Media | Streaming_Media_in_Entertainment | 2023 | x | | |
| What_Other_Factors_Might_Impact_Building_Trust_in_Government_Deci.ç | Digital_Government | AI_in_Government | 2023 | | x | |
| Signals_of_Transition_in_Crisis_Management__Insights_from_a_Stud.pd | Digital_Government | Disaster_Information_Resilience_for_Emergency_and_Crisis_Techno | 2023 | x | | |
| Design_and_Instantiation_of_IS2SAVE__An_Information_System_to_Pre.ç | Digital_Government | Disaster_Information_Resilience_for_Emergency_and_Crisis_Techno | 2023 | | x | |
| Success_of_Digital_Identity_Infrastructure__A_Grounded_Model_of_.pdf | Digital_Government | Emerging_Topics_in_Digital_Government | 2023 | x | | |
| An_Empirical_Analysis_of_the_Perceived_Usefulness_of_Digital_Gove.pd | Digital_Government | Emerging_Topics_in_Digital_Government | 2023 | | x | |
| Towards_Open_Data_Impact_Evaluation_Framework__An_Empirical_An | Digital_Government | Emerging_Topics_in_Digital_Government | 2023 | | x | |
| Building_Climate_Resilience_in_Smart_Cities_Using_Open_Data_Servi.pd | Digital_Government | Smart_and_Connected_Cities_and_Communities | 2023 | x | | |
| DIGA_an_Innovation_Made_in_Germany__Status_Quo_and_a_Perspec | Information_Technology_in_Healthcare | Decision_Support_for_Healthcare_Processes_and_Services | 2023 | | x | |
| Investigating_User_Satisfaction__An_Adaptation_of_IS_Success_Mode.pd | Information_Technology_in_Healthcare | Decision_Support_for_Healthcare_Processes_and_Services | 2023 | x | | |
| Understanding_the_Role_of_Expert_Intuition_in_Medical_Image_Annot.pd | Information_Technology_in_Healthcare | Decision_Support_for_Healthcare_Processes_and_Services | 2023 | x | | |
| Feedback_on_Shopping_Receipt_Data_Through_a_Mobile_App__A_Pilot. | Information_Technology_in_Healthcare | Decision_Support_for_Healthcare_Processes_and_Services | 2023 | | x | |
| Preferred_Gamification_Elements_in_a_Health_Behavior_Change_Suppo. | Information_Technology_in_Healthcare | Health_Behavior_Change_Support_Systems | 2023 | x | | |
| Gamification_and_Policy_Compliance__Results_from_an_Online_Vignet.p | Information_Technology_in_Healthcare | Health_Behavior_Change_Support_Systems | 2023 | x | | |
| Diversity_in_Digital_Pill_Systems__Differences_in_Perceptions_and.pdf | Information_Technology_in_Healthcare | Health_Behavior_Change_Support_Systems | 2023 | | x | |
| Identity_Change_through_Affordances_Actualization__Evidence_from_.pd | Information_Technology_in_Healthcare | IT_Adoption_Diffusion_and_Evaluation_in_Healthcare | 2023 | x | | |
| Revealing_the_Root_Causes_of_Digital_Health_Data_Quality_Issues_.pc | Information_Technology_in_Healthcare | IT_Adoption_Diffusion_and_Evaluation_in_Healthcare | 2023 | x | | |
| Does_the_Electronic_Medical_Record_(EMR)_Adoption_Matter__Explori.p | Information_Technology_in_Healthcare | IT_Adoption_Diffusion_and_Evaluation_in_Healthcare | 2023 | | x | |
| Trust_and_Willingness_to_Share_Health_Related_Information__A_Quan.p | Information_Technology_in_Healthcare | IT_Adoption_Diffusion_and_Evaluation_in_Healthcare | 2023 | | x | |
| Institutionalization_of_Digital_Innovation_Practices_in_Large_and.pdf | Information_Technology_in_Healthcare | IT_Architectures_and_Implementations_in_Healthcare_Environments | 2023 | x | | |
| Context_Changes_and_the_Performance_of_a_Learning_Human-in-the-lo | Information_Technology_in_Healthcare | Leveraging_IT_AI_and_Data_Science_for_Healthcare_Beyond_the_Ho | 2023 | x | | |
| Towards_the_Design_of_a_Gamified_Application_to_Increase_Tubercul.pc | Information_Technology_in_Healthcare | Personal_and_Population_Health_Technologies_in_Disease_Surveillan | 2023 | x | | |
| How_Location-based_Gaming_Affects_Players'_Nature_and_Forest_Expe | Information_Technology_in_Healthcare | Personal_Health_and_Wellness_Management_with_Technologies | 2023 | x | | |
| Are_We_Ready_for_Self-Quantifying_and_Preventive_Health_Behavior_p | Information_Technology_in_Healthcare | Personal_Health_and_Wellness_Management_with_Technologies | 2023 | | x | |
| Implementing_ALiS__Towards_a_Reference_Architecture_for_Augmented. | Information_Technology_in_Healthcare | Personal_Health_and_Wellness_Management_with_Technologies | 2023 | | x | |
| Quality_Indicators_of_Online_Cancer_Communities_from_the_Perspect.pc | Information_Technology_in_Healthcare | Social_Media_and_Healthcare_Technology | 2023 | x | | |
| Significance_of_Visual_Realism__Eeriness_Credibility_and_Persu.pdf | Internet_and_the_Digital_Economy | Actors_Agents_and_Avatars__Visualizing_Digital_Humans_in_E-Comr | 2023 | | | x |
| Celebrity_at_Your_Service__The_Effects_of_Digital-Human_Customer_.pd | Internet_and_the_Digital_Economy | Actors_Agents_and_Avatars__Visualizing_Digital_Humans_in_E-Comr | 2023 | | x | |
| Leveraging_the_Potential_of_Conversational_Agents__Quality_Criter.pdf | Internet_and_the_Digital_Economy | Artificial_Intelligence-based_Assistants | 2023 | x | | |
| Machine_Learning_in_Transaction_Monitoring__The_Prospect_of_xAI.pdf | Internet_and_the_Digital_Economy | Artificial_Intelligence-based_Assistants | 2023 | x | | |
| Can_Chatbots_Be_Persuasive__How_to_Boost_the_Effectiveness_of_Chaç | Internet_and_the_Digital_Economy | Artificial_Intelligence-based_Assistants | 2023 | | x | |
| Barriers_to_Data_Sharing_among_Private_Sector_Organizations.pdf | Internet_and_the_Digital_Economy | Designing_Data_Ecosystems__Value_Impacts_and_Fundamentals | 2023 | x | | |
| Data_Sovereign_Humans_and_the_Information_Economy__Towards_Desì | Internet_and_the_Digital_Economy | Designing_Data_Ecosystems__Value_Impacts_and_Fundamentals | 2023 | x | | |
| Toward_Business_Models_for_a_Meta-Platform__Exploring_Value_Creat.ç | Internet_and_the_Digital_Economy | Designing_Data_Ecosystems__Value_Impacts_and_Fundamentals | 2023 | x | | |
| The_Design_of_Open_Platforms__Towards_an_Emulation_Theory.pdf | Internet_and_the_Digital_Economy | Designing_Data_Ecosystems__Value_Impacts_and_Fundamentals | 2023 | x | | |
| That_s_Not_Who_I_Am!__Investigating_the_Role_of_Uniqueness_and_Bel. | Internet_and_the_Digital_Economy | Electronic_Marketing | 2023 | | x | |
| Blockchain__Exploring_its_Impact_on_the_Business_Models_of_Austra.pc | Internet_and_the_Digital_Economy | Enterprise_Blockchains | 2023 | | x | |
| Esports_Players__Transition_out_of_Esports__Is_There_Life_After_E.pdf | Internet_and_the_Digital_Economy | Esports | 2023 | x | | |
| Smurfs,_Silvers_&_CS_GO__Understanding_Smurfing_as_Prosumers.pdf | Internet_and_the_Digital_Economy | Esports | 2023 | x | | |
| Understanding_the_Association_between_Star_Ratings_and_Review_Hel. | Internet_and_the_Digital_Economy | Firm-Generated_User-Generated_and_Machine_Generated_Content_in | 2023 | | | x |
| Do_People_Recover_from_Algorithm_Aversion__An_Experimental_Study_ | Internet_and_the_Digital_Economy | Human-centricity_in_a_Sustainable_Digital_Economy | 2023 | | x | |
| A_Comparison_of_Paper_Sketch_and_Interactive_Wireframe_by_Eye_Mo | Internet_and_the_Digital_Economy | Human-Computer_Interaction_in_the_Digital_Economy | 2023 | x | | |
| Can_a_Negotiator_Build_a_Tough_Impression_Without_Chating___.Im.p | Internet_and_the_Digital_Economy | Human-Computer_Interaction_in_the_Digital_Economy | 2023 | | x | |
| Designing_for_Digital_Wellbeing_on_a_Smartphone__Co-creation_of_D.p | Internet_and_the_Digital_Economy | Human-Computer_Interaction_in_the_Digital_Economy | 2023 | | x | |
| Typing_Fast_versus_Typing_Slow__Using_Typing_Dynamics_to_Reveal_ç | Internet_and_the_Digital_Economy | Human-Computer_Interaction_in_the_Digital_Economy | 2023 | | x | |
| Augmented_Reality_in_Sports_Event_Videos__A_Qualitative_Study_on_ç | Internet_and_the_Digital_Economy | Immersive_Technologies_in_Business | 2023 | x | | |
| From_Accountant_to_Software_Developers__Transforming_Employees_wi | Internet_and_the_Digital_Economy | Making_Digital_Transformation_Real | 2023 | x | | |
| The_Interdependencies_between_Customer_Journey_Business_Model_a | Internet_and_the_Digital_Economy | Making_Digital_Transformation_Real | 2023 | x | | |
| Digital_Innovation_Management_and_Path_Dependence__An_Integrated_ | Internet_and_the_Digital_Economy | Making_Digital_Transformation_Real | 2023 | x | | |
| Exploring_Consumers_Risk_Mitigation_Strategies_in_E-Commerce__A_Q | Internet_and_the_Digital_Economy | Social_Commerce__The_Good_the_Bad_and_the_Ugly | 2023 | x | | |
| An_Avatar_a_Day_Keeps_the_Stress_Away__The_Implementation_of_Av. | Internet_and_the_Digital_Economy | Social_Commerce__The_Good_the_Bad_and_the_Ugly | 2023 | | x | |
| Digital_Social_Enterprise_for_Sustainable_Development__Insights_f.pdf | Internet_and_the_Digital_Economy | The_Diffusion_Impacts_Adoption_and_Usage_of_ICTs_upon_Society | 2023 | x | | |

| | | | | | | |
|---|--|---|------|---|---|---|
| What_Do_Citizens_Think_of_AI_Adoption_in_Public_Services_Explora.p | Internet_and_the_Digital_Economy | The_Diffusion_Impacts_Adoption_and_Usage_of ICTs_upon_Society | 2023 | | | x |
| Human-Computer_Negotiations__A_Systematic_Evaluation_of_the_Effec | Internet_and_the_Digital_Economy | The_Diffusion_Impacts_Adoption_and_Usage_of ICTs_upon_Society | 2023 | | x | |
| It's_not_All_Shiny_and_Glamorous__Loneliness_and_Fear_of_Missing.p | Knowledge_Innovation_and_Entrepreneurial_Systems | Digitalization_of_Work | 2023 | x | | |
| Towards_More_Digital_Wellbeing_in_Knowledge_Work_-_A_Signaling.Th | Knowledge_Innovation_and_Entrepreneurial_Systems | Digitalization_of_Work | 2023 | x | | |
| Engaging_Business_Students_with_Low-Code_Model_Driven_Developm | Knowledge_Innovation_and_Entrepreneurial_Systems | EdTech_and_Emerging_Technologies | 2023 | | x | |
| Turtles_and_Ethics__Experiential_Learning_through_Game-making.pdf | Knowledge_Innovation_and_Entrepreneurial_Systems | Game-based_Learning | 2023 | x | | |
| Balancing_on_the_Triple-Bottom-Line__Tensions_in_the_Success_Fact.pd | Knowledge_Innovation_and_Entrepreneurial_Systems | Innovation_and_Entrepreneurship_Theory_and_Practice | 2023 | x | | |
| Conflict_Resolution_in_an_ISO_IEC_27001_Standard_Implementation__ | Knowledge_Innovation_and_Entrepreneurial_Systems | International_Perspectives_for_Cybersecurity | 2023 | x | | |
| How_does_technology_readiness_affect_the_transfer_of_innovation_b.pdf | Knowledge_Innovation_and_Entrepreneurial_Systems | Knowledge_Flow_Transfer_Sharing_and_Exchange | 2023 | | x | |
| A_User-POI-Guide_Cost_Optimization_Method_for_Tourism_Planning.Co | Location_Intelligence | Geospatial_Big_Data_Analytics | 2023 | | x | |
| HUK-COBURG__The_Implementation_of_an_AI-Enabled_Behavioural_Ins | Location_Intelligence | Location_Analytics_in_Systems_Sciences_Research_and_Education | 2023 | x | | |
| The_Beauty_of_Messiness__A_Flexible_Tool_for_Design_Principle_Pro.p | Organizational_Systems_and_Technology | Advances_in_Design_Science_Research | 2023 | x | | |
| Use_Your_Data__Design_and_Evaluation_of_a_Card-Based_Ideation_Toc | Organizational_Systems_and_Technology | Advances_in_Design_Science_Research | 2023 | | x | |
| Artificial_Intelligence-Driven_Convergence_and_its_Moderating_Eff.pdf | Organizational_Systems_and_Technology | Advances_in_Trust_Research_How_Context_and_Digital_Technologie | 2023 | x | | |
| Is_This_Even_Relevant__Investigating_the_Relevance_of_Anteceden.pdf | Organizational_Systems_and_Technology | Advances_in_Trust_Research_How_Context_and_Digital_Technologie | 2023 | | x | |
| Requirements_and_Design_Principles_for_Blockchain-enabled_Matchma | Organizational_Systems_and_Technology | Blockchain_Cases_and_Innovations | 2023 | x | | |
| Role_of_Data_in_the_Building_of_Legitimacy_for_Green_Bonds__Capt.p | Organizational_Systems_and_Technology | Business_Intelligence_Business_Analytics_and_Big_Data_Innovati | 2023 | x | | |
| Business_Intelligence_and_analytics_success_factors__A_case_study.pdf | Organizational_Systems_and_Technology | Business_Intelligence_Business_Analytics_and_Big_Data_Innovati | 2023 | x | | |
| Supporting_Subject_Matter_Experts_as_Developers__Towards_a_Framew | Organizational_Systems_and_Technology | Business_Process_Technology | 2023 | x | | |
| An_Integration_of_Cognitive_Absorption_and_Interruption_Overload_.pdf | Organizational_Systems_and_Technology | Dark_Sides_of_Information_Technology_Use | 2023 | | x | |
| Gamifying_Digital_Work__An_Empirical_Investigation_how__Gamificat.pdf | Organizational_Systems_and_Technology | Dark_Sides_of_Information_Technology_Use | 2023 | | x | |
| Understanding_the_Role_of_Nonverbal_Tokens_in_the_Spread_of_Onlin | Organizational_Systems_and_Technology | Dark_Sides_of_Information_Technology_Use | 2023 | | x | |
| A_Sociotechnical_Perspective_on_Predictive_Analytics_Implementati.pdf | Organizational_Systems_and_Technology | Data_Analytics_Leadership_Business_Values | 2023 | x | | |
| A_Prototypical_Dashboard_for_Knowledge-Based_Expert_Systems_used | Organizational_Systems_and_Technology | Data_Analytics_Leadership_Business_Values | 2023 | | x | |
| Leading_Digital_Innovation_Units__A_Repertory_Grid_Study_about_Ke.p | Organizational_Systems_and_Technology | Digital_Innovation_Transformation_and_Entrepreneurship | 2023 | x | | |
| Modularity_Archetypes_and_Their_Coexistence_in_Technological_Deve | Organizational_Systems_and_Technology | Digital_Innovation_Transformation_and_Entrepreneurship | 2023 | x | | |
| Scaling_AI_Ventures__How_to_Navigate_Tensions_between_Automation | Organizational_Systems_and_Technology | Digital_Innovation_Transformation_and_Entrepreneurship | 2023 | x | | |
| A_Model-driven_Method_to_Design_SoaML_Services_from_BPMN_Model | Organizational_Systems_and_Technology | Enterprise_Ecosystem_Extending_and_Integrating_Technology_Servin | 2023 | | x | |
| On_Deriving_Business_Models_from_Process_Models__An_Empirical_Sti | Organizational_Systems_and_Technology | Enterprise_Ecosystem_Extending_and_Integrating_Technology_Servin | 2023 | | x | |
| Digital_Decarbonization_Design_Principles_for_an_Enterprise-wide.pdf | Organizational_Systems_and_Technology | Enterprise-level_Information_Systems_Research | 2023 | x | | |
| Operationalization_of_Configuration_Analysis_in_Interorganization.pdf | Organizational_Systems_and_Technology | Enterprise-level_Information_Systems_Research | 2023 | x | | |
| Digital_Security_Governance__What_Can_We_Learn_from_High_Relabili | Organizational_Systems_and_Technology | IT_Governance_and_its_Mechanisms | 2023 | x | | |
| Actor_Positioning_and_Its_Implications_to_Value_Co-Creation_in_Sa.pdf | Organizational_Systems_and_Technology | Managing_the_Dynamics_of_Platforms_and_Ecosystems | 2023 | x | | |
| Managing_Organizational_Cyber_Security__The_Distinct_Role_of_Int.pdf | Organizational_Systems_and_Technology | Organizational_Cybersecurity__Advanced_Cyber_Defense_Cyber_Ana | 2023 | x | | |
| Sustainable_Information_Security_Sensitization_in_SMEs__Designin.pdf | Organizational_Systems_and_Technology | Organizational_Cybersecurity__Advanced_Cyber_Defense_Cyber_Ana | 2023 | x | | |
| An_Investigation_of_Why_Low_Code_Platforms_Provide_Answers_and_N | Organizational_Systems_and_Technology | Practice-based_IS_Research | 2023 | x | | |
| Digital_Business_Strategy_Implementation__Investigating_the_Use_o.pdf | Organizational_Systems_and_Technology | Practice-based_IS_Research | 2023 | x | | |
| Text_Versus_Paratext__Understanding_Individuals__Accuracy_in_Asse.pdf | Organizational_Systems_and_Technology | Social_Good_and_Ill__Implications_for_Research_Practice_and_Pol | 2023 | | | |
| Connecting_and_Disconnecting__How_Digital_Nomads_Manage_Work_in | Organizational_Systems_and_Technology | Socio-Technical_Issues_in_Organizational_Information_Technologies | 2023 | x | | |
| Governance_of_Digital_Health_Data_on_Cooperatively_Organized_Plat.p | Organizational_Systems_and_Technology | Socio-Technical_Issues_in_Organizational_Information_Technologies | 2023 | x | | |
| Measuring_Workers__Perceptions_of_Algorithmic_Control__Item_Devel.pd | Organizational_Systems_and_Technology | Socio-Technical_Issues_in_Organizational_Information_Technologies | 2023 | | x | |
| IT_Project_Portfolio_Management_Tools__Towards_Taxonomy-based_Arc | Organizational_Systems_and_Technology | Special_Topics_in_Organizational_Systems_and_Technology | 2023 | x | | |
| Privacy_Policy_and_Hosts__Concerns_on_Accommodation_Sharing_Plattf | Organizational_Systems_and_Technology | Strategy_Information_Technology_Economics_and_Society_(SITES) | 2023 | | x | |
| How_Videoconferencing_and_its_Affordances_Transformed_Teaching_in | Organizational_Systems_and_Technology | Technological_Educational_and_Organizational_Impacts_of_Global_ | 2023 | x | | |
| A_Qualitative_Study_on_Project_Failure_in_Agile_Teams_Using_Socio.pd | Software_Technology | Agile_and_Lean_Organizations_Products_and_Development | 2023 | x | | |
| Evaluating_Data_Science_Project_Agility_by_Exploring_Process_Fram.pdf | Software_Technology | Agile_and_Lean_Organizations_Products_and_Development | 2023 | x | | |
| Have_the_Agile_Principles_Endured__An_Empirical_Investigation_Pos.pdf | Software_Technology | Agile_and_Lean_Organizations_Products_and_Development | 2023 | | x | |
| How_to_Organize_DevOps_Teams_in_Customer_Firms__A_Comparative | Software_Technology | Agile_and_Lean_Organizations_Products_and_Development | 2023 | x | | |
| Uncovering_Situations_of_Cargo_Cult_Behavior_in_Agile_Software_De.pd | Software_Technology | Agile_and_Lean_Organizations_Products_and_Development | 2023 | x | | |
| Accept_Me_as_I_Am_or_See_Me_Go__A_Qualitative_Analysis_of_User_J | Software_Technology | Application_and_Adoption_of_Emerging_Technologies_From_Artificia | 2023 | x | | |
| Defensive_Cyber_Maneuvers_to_Disrupt_Cyber_Attackers.pdf | Software_Technology | Cyber_Systems__Their_Science_Engineering_and_Security | 2023 | x | | |
| Developing_a_Maturity_Model_for_Information_Security_Awareness_Us.p | Software_Technology | Security_and_Privacy_Aspects_of_Human-Computer-Interactions | 2023 | x | | |
| Codeless_App_Development__Evaluating_A_Cloud-Native_Domain-Speci | Software_Technology | Software_Development_for_Mobile_Devices_the_Internet-of-Things_ | 2023 | x | | |
| Challenges_to_Academic_Integrity_from_New_Tools_-_A_Survey_of_Stu | Collaboration_Systems_and_Technologies | Advances_in_Teaching_and_Learning_Technologies | 2024 | | x | |
| To_Prove_There_Is_Another_Way__A_Qualitative_Study_on_Digital_T.pd | Collaboration_Systems_and_Technologies | Advances_in_Teaching_and_Learning_Technologies | 2024 | x | | |

| | | | | | | |
|---|--|---|------|---|---|---|
| Assessment_of_Digital_Collaboration_Skills.pdf | Collaboration_Systems_and_Technologies | Advances_in_Teaching_and_Learning_Technologies | 2024 | x | | |
| Educators'_Friend_-_Applying_Generative_AI_to_Create_Effective_Di.pdf | Collaboration_Systems_and_Technologies | Advances_in_Teaching_and_Learning_Technologies | 2024 | x | | |
| Engaging_Minds__How_Gamified_Chatbots_Can_Support_and_Motivate | Collaboration_Systems_and_Technologies | Advances_in_Teaching_and_Learning_Technologies | 2024 | x | | |
| Success_Factors_of_Automated_Programming_Assessment_Systems_in_ | Collaboration_Systems_and_Technologies | Advances_in_Teaching_and_Learning_Technologies | 2024 | x | | |
| What_Makes_Doxing_Good_or_Bad__Exploring_Bystanders'_Appraisal_a | Collaboration_Systems_and_Technologies | Adversarial_Behavior_in_Collaboration_and_Social_Media_Systems | 2024 | x | | |
| How_Doxing_on_Social_Media_Leads_to_Social_Stigma_and_Perceived_ | Collaboration_Systems_and_Technologies | Adversarial_Behavior_in_Collaboration_and_Social_Media_Systems | 2024 | x | | |
| Why_Are_People_Duped_by_Healthcare_Disinformation_Campaigns_.pdf | Collaboration_Systems_and_Technologies | Adversarial_Behavior_in_Collaboration_and_Social_Media_Systems | 2024 | x | | |
| Considerations_on_Human-AI_Collaboration_in_Knowledge_Work__Recr. | Collaboration_Systems_and_Technologies | AI_and_the_Future_of_Work | 2024 | x | | |
| Generative_AI_in_Customer_Support_Services__A_Framework_for_Augm | Collaboration_Systems_and_Technologies | AI_and_the_Future_of_Work | 2024 | x | | |
| Is_the_Human_IS_Researcher_Dead_Long_Live_the_AI_Researcher.pdf | Collaboration_Systems_and_Technologies | AI_and_the_Future_of_Work | 2024 | x | x | |
| Tool__Teammate_Superintelligence__Identification_of_ChatGPT-Enab.pdf | Collaboration_Systems_and_Technologies | AI_and_the_Future_of_Work | 2024 | x | | |
| What_to_Learn_Next__Designing_Personalized_Learning_Paths_for_Re-; | Collaboration_Systems_and_Technologies | AI_and_the_Future_of_Work | 2024 | x | | |
| Tensions_in_the_transition_of_Human-AI_Collaboration__A_Case_Stud.pc | Collaboration_Systems_and_Technologies | AI_and_the_Future_of_Work | 2024 | x | | |
| Fairness_in_Algorithmic_Management__Bringing_Platform-Workers_in.pc | Collaboration_Systems_and_Technologies | AI_and_the_Future_of_Work | 2024 | | x | |
| Persistence_Emergence_and_Fadeout__Influence_of_AI_Teammates_c | Collaboration_Systems_and_Technologies | AI_and_the_Future_of_Work | 2024 | | x | |
| AI_Narratives__What_Can_They_Tell_Us_About_Individuals'_AI_Litera.pd | Collaboration_Systems_and_Technologies | Collaboration_with_Intelligent_Systems__Machines_as_Teammates | 2024 | x | | |
| Power_of_Language_Automation__The_Potential_for_Closing_the_Loop_. | Collaboration_Systems_and_Technologies | Collaboration_with_Intelligent_Systems__Machines_as_Teammates | 2024 | x | x | |
| Achieving_Decisional_Fit_with_AI-Aided_Group_Decisions__The_Role_.pc | Collaboration_Systems_and_Technologies | Collaboration_with_Intelligent_Systems__Machines_as_Teammates | 2024 | | x | |
| Human-AI_Collaboration_for_Brainstorming__Effect_of_the_Presence.pd | Collaboration_Systems_and_Technologies | Collaboration_with_Intelligent_Systems__Machines_as_Teammates | 2024 | | x | |
| Proactive_and_Reactive_Help_from_Intelligent_Agents_in_Identity_.pdf | Collaboration_Systems_and_Technologies | Collaboration_with_Intelligent_Systems__Machines_as_Teammates | 2024 | | x | |
| To_Be_Credible_or_to_Be_Creative__Understanding_the_Antecedents_o.; | Collaboration_Systems_and_Technologies | Collaboration_with_Intelligent_Systems__Machines_as_Teammates | 2024 | | x | |
| Officials_Development_Aid_and_the_Sustainable_Development_of_E-Go.; | Collaboration_Systems_and_Technologies | IT_Enabled_Collaboration_for_Development | 2024 | x | | |
| Breaking_Down_Barriers__How_Conversational_Agents_Facilitate_Open.; | Collaboration_Systems_and_Technologies | Open_Science_Practices_in_Information_Systems_Research | 2024 | | x | |
| Influencing_Incidental_Human-Robot_Encounters__Expressive_movemen. | Collaboration_Systems_and_Technologies | Shaping_Future_Interactions_with_Social_Robots_and_Service_Robots | 2024 | | x | |
| Onboarding_in_Global_Virtual_Teams__The_Case_of_a_Global_Financia. | Collaboration_Systems_and_Technologies | Virtual_Collaboration_Organizations_and_Networks | 2024 | x | | |
| Hybrid_Work_as_the_Holy_Grail__The_Influence_of_Telework_Intensit.pdf | Collaboration_Systems_and_Technologies | Virtual_Collaboration_Organizations_and_Networks | 2024 | | x | |
| Understanding_Cognition_in_the_Development_of__Artificial_Intelli.pdf | Decision_Analytics_and_Service_Science | AI-based_Decision_Support_for_Organizational_Processes | 2024 | x | x | |
| Paving_the_Way_to_a_Green_Future_With_Artificial_Intelligence__E.pdf | Decision_Analytics_and_Service_Science | Analytics_and_Decision_Support_for_Green_IS_and_Sustainability_Ap | 2024 | x | | |
| Delivering_Green_Persuasion_Strategies_with_a_Conversational_Agen.pd | Decision_Analytics_and_Service_Science | Analytics_and_Decision_Support_for_Green_IS_and_Sustainability_Ap | 2024 | | x | |
| Adversarial_Cognitive_Engineering_(ACE)_and_Defensive_Cybersecuri.pc | 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 | | x | |
| Exploring_Capabilities_for_the_Smart_Service_Transformation_in_Ma.pdf | Decision_Analytics_and_Service_Science | Data-driven_Services_and_Servitization_in_Manufacturing_Innovati | 2024 | x | | |
| A_Push_for_Obscurity__The_Role_of_Social_Influence_on_Mobile_Loca.; | Decision_Analytics_and_Service_Science | Digital_Mobile_Services_for_Everyday_Life | 2024 | | | x |
| Follow_Me_Everything_Is_Alright_(or_Not)__The_Impact_of_Explanat.pdf | Decision_Analytics_and_Service_Science | Explainable_Artificial_Intelligence_(XAI) | 2024 | | | x |
| Designing_Gamification_Concepts_for_Expert_Explainable_Artificial.pdf | Decision_Analytics_and_Service_Science | Gamification | 2024 | x | | |
| Leveraging_Gamification_to_Facilitate_Information_Sharing_in_the_.pdf | Decision_Analytics_and_Service_Science | Gamification | 2024 | | x | |
| Value_Driver_Trees_for_KPI-Based_Decision_Analytics__Process_Perf.pd | Decision_Analytics_and_Service_Science | Intelligent_Decision_Support_for_Logistics_and_Supply_Chain_Manag | 2024 | x | | |
| Something_for_Every_Kind_of_Learner__Students'_Perceptions_of_an_.pi | Decision_Analytics_and_Service_Science | Learning_Analytics | 2024 | | x | |
| Behind_the_Veil__Exploring_Anonymity's_Effect_in_Emerging_Metaver.pd | Decision_Analytics_and_Service_Science | Mixed_Reality_and_Metaverse__Socio-Behavioral_Applications | 2024 | | x | |
| Sports_digitalization__realizing_the_potential_value_of_tracking.pdf | Decision_Analytics_and_Service_Science | Service_Analytics | 2024 | x | | |
| The_Prompt-a-thon__Designing_a_Format_for_Value_Co-Creation_with_.; | Decision_Analytics_and_Service_Science | Service_Science | 2024 | x | | x |
| Mystery_shopping__Improving_quality_assurance_of_public_transport.pdf | Decision_Analytics_and_Service_Science | Services_for_All__Inclusion_Accessibility_and_Diversity | 2024 | | x | |
| Understanding_the_Value_Co-creation_Potential_of_Social_Robots_in.pdf | Decision_Analytics_and_Service_Science | Social_Robots_-_Robotics_and_Toy_Computing | 2024 | x | | x |
| The_Implications_of_Artificial_Intelligence_Feedback_for_Worker_P.pdf | Decision_Analytics_and_Service_Science | Technology_and_Analytics_in_Emerging_Markets_(TAEM) | 2024 | | | x |
| Video_quality_downgrades_in_live-streaming__Net-neutrality_implic.pdf | Decision_Analytics_and_Service_Science | Technology_and_Analytics_in_Emerging_Markets_(TAEM) | 2024 | | | x |
| Exploring_Values_Embedded_Within_Social_Media_Platforms__A_Case | Digital_and_Social_Media | Critical_and_Ethical_Studies_of_Digital_and_Social_Media | 2024 | x | | |
| Search_Me_O_[Algorithm]_and_Know_my_Heart__Queer_Faith_in_Datin | Digital_and_Social_Media | Critical_and_Ethical_Studies_of_Digital_and_Social_Media | 2024 | x | | |
| All_Warnings_Are_Not_Equal__A_User-Centered_Approach_to_Comparin | Digital_and_Social_Media | Critical_and_Ethical_Studies_of_Digital_and_Social_Media | 2024 | x | | |
| Exploring_the_Impacts_of_Virtual_Role_Identification_on_Knowledge.pdf | Digital_and_Social_Media | Culture__Identity_and_Inclusion | 2024 | | x | |
| Getting_Anxious_while_Retouching_Photos__Exploring_the_Relationsh.pd | Digital_and_Social_Media | Culture__Identity_and_Inclusion | 2024 | | x | |
| WeChat_Culture_in_Transition__Navigating_Platform_User_and_Tra.pdf | Digital_and_Social_Media | Culture__Identity_and_Inclusion | 2024 | x | | |
| An_Affordance_Lens_Perspective_of_Information_Sharing_via_Enterpr.pdf | Digital_and_Social_Media | Digital_and_Social_Media_in_Enterprise | 2024 | | x | |
| Memorable_Play_in_Dungeons_&_Dragons__Understanding_the_Relation | Digital_and_Social_Media | Games_and_Gaming | 2024 | | x | |
| Culturally_justified_hate__Prevalence_and_mental_health_impact_of.pdf | Digital_and_Social_Media | Games_and_Gaming | 2024 | | x | |
| Murmuring_Crowds_and_Flickering_Lights__Exploring_Sense_of_Place.; | Digital_and_Social_Media | Games_and_Gaming | 2024 | | x | |

| | | | | | | |
|---|--|---|------|---|---|---|
| UnityAccessibilityToolkit_UA11Y)_Developer_Tool_and_Roadmap_to_pc | Digital_and_Social_Media | Games_and_Gaming | 2024 | | x | |
| Incorporating_Artificial_Intelligence_into_Student_Academic_Writi.pdf | Digital_and_Social_Media | Generative_AI_and_AI-generated_Contents_on_Social_Media | 2024 | x | | |
| Come_Closer_but_Not_Too_Close_How_Virtual_Influencers_Can_Facil.ç | Digital_and_Social_Media | Social_Media_Influencers_and_Influencing | 2024 | x | | |
| Exploring_the_Influence_of_Contagious_Threats_on_Consumer_Percept.p | Digital_and_Social_Media | Social_Media_Influencers_and_Influencing | 2024 | | | x |
| Voices_from_the_Frontline_Revealing_the_AI_Practitioners'_viewpo.pdf | Digital_Government | AI_in_Government | 2024 | x | x | |
| Public_managers_perception_on_artificial_intelligence_the_case_o.pdf | Digital_Government | AI_in_Government | 2024 | | x | |
| Making_Digital_File_Management_Successful_A_Grounded_Model_of_D | Digital_Government | Design_Implementation_and_Management_of_Digital_Government_Pc | 2024 | x | | |
| Public_Administration_as_Positive_Example_for_Transparency_in_Dat.pdf | Digital_Government | Design_Implementation_and_Management_of_Digital_Government_Pc | 2024 | | x | |
| The_problem_of_low_participation_in_participatory_budgeting_from_.pdf | Digital_Government | Design_Implementation_and_Management_of_Digital_Government_Pc | 2024 | | x | |
| A_Design_Theory_for_Spontaneous_Volunteer_Coordination_Systems_in. | Digital_Government | Disaster_Information_Resilience_for_Emergency_and_Crisis_Techno | 2024 | x | x | |
| Motivated_Bias_in_Detecting_Climate_Change_Misinformation.pdf | Digital_Government | Disaster_Information_Resilience_for_Emergency_and_Crisis_Techno | 2024 | | x | |
| Designing_Digital_Identity_Infrastructure_A_Taxonomy_of_Strategi.pdf | Digital_Government | Emerging_Topics_in_Digital_Government | 2024 | x | | |
| Assessing_the_Organizational_Interoperability_of_the_National_Sin.pdf | Digital_Government | Emerging_Topics_in_Digital_Government | 2024 | | x | |
| A_Reference_Model_for_Urban_Data_Governance_and_its_Design_Princi | Digital_Government | Smart_and_Connected_Cities_and_Communities | 2024 | x | | |
| Challenges_and_Future_Directions_for_Integrating_Healthcare_Weara.pdf | Digital_Government | Smart_and_Connected_Cities_and_Communities | 2024 | | x | |
| Role_of_Policy_Strategies_in_Closing_Urban-Rural_Gap_Evidence_fr.pd | Digital_Government | Smart_and_Connected_Cities_and_Communities | 2024 | | x | |
| Data_Size_Matters_The_Impact_of_Message_Framing_in_Different_Hea | Information_Technology_in_Healthcare | Data_Platforms_and_Ecosystems_in_Healthcare | 2024 | | x | |
| Explainable_AI_in_healthcare_Factors_influencing_medical_practit.pdf | Information_Technology_in_Healthcare | Decision_Support_for_Healthcare_Processes_and_Services | 2024 | x | | |
| Explorative_Study_on_the_Utilization_of_Patient_Pathways_in_Finni.pdf | Information_Technology_in_Healthcare | Decision_Support_for_Healthcare_Processes_and_Services | 2024 | | x | |
| From_Concept_to_Commercialization_A_Double_Co-Design_Approach.p | Information_Technology_in_Healthcare | Decision_Support_for_Healthcare_Processes_and_Services | 2024 | | x | |
| The_Relationships_between_Different_Forms_of_Gamification_and_Use.p | Information_Technology_in_Healthcare | Digital_Innovations_for_the_Aging_Society | 2024 | | x | |
| Designing_Supportive_Chatbots_for_Blood_Donors.pdf | Information_Technology_in_Healthcare | Health_Behavior_Change_Support_Systems | 2024 | | x | |
| Leaderboards_in_Gamified_Information_Systems_for_Health_Behavior_p | Information_Technology_in_Healthcare | Health_Behavior_Change_Support_Systems | 2024 | | x | |
| Activity_Theory_Analysis_of_the_Drivers_of_Telemedicine_A_Mixed_.pdf | Information_Technology_in_Healthcare | IT_Adoption_Diffusion_and_Evaluation_in_Healthcare | 2024 | x | | |
| DELEGA(I)TING_HEALTHCARE_TASKS_A_Qualitative_Analysis_of_AI_ | Information_Technology_in_Healthcare | IT_Adoption_Diffusion_and_Evaluation_in_Healthcare | 2024 | x | x | |
| Influence_of_Audio_Speech_Rate_and_Source_Text_Difficulty_on_Heal.p | Information_Technology_in_Healthcare | IT_Adoption_Diffusion_and_Evaluation_in_Healthcare | 2024 | | x | |
| Investigation_of_Current_Translation_Challenges_and_Barriers_to_t.pdf | Information_Technology_in_Healthcare | IT_Adoption_Diffusion_and_Evaluation_in_Healthcare | 2024 | x | | |
| Examining_Continuance_Intention_to_Exercise_in_a_Virtual_Reality_.pdf | Information_Technology_in_Healthcare | IT_Adoption_Diffusion_and_Evaluation_in_Healthcare | 2024 | | x | |
| Impact_of_Telemedicine_Technology_Tools_and_Perceived_Barriers_on.p | Information_Technology_in_Healthcare | IT_Adoption_Diffusion_and_Evaluation_in_Healthcare | 2024 | | x | |
| Design_of_Personal_Health_Libraries_for_People_Returning_from_Inc.p | Information_Technology_in_Healthcare | Personal_Health_Management_with_Digital_Solutions | 2024 | x | | |
| Predicting_Adolescent_Suicide_Risk_From_Cellphone_Usage_Data_and_ | Information_Technology_in_Healthcare | Personal_Health_Management_with_Digital_Solutions | 2024 | | x | |
| The_Impact_of_Digital_Voice_Assistants_on_the_Everyday_Life_of_Ph.p | Information_Technology_in_Healthcare | Personal_Health_Management_with_Digital_Solutions | 2024 | x | | |
| A_Stressful_Explanation_The_Dual_Effect_of_Explainable_Artificia.pdf | Information_Technology_in_Healthcare | Personal_Health_Management_with_Digital_Solutions | 2024 | | x | |
| Harnessing_Technology_for_Mental_Well-being_An_EEG_Comparison_o | Information_Technology_in_Healthcare | Personal_Health_Management_with_Digital_Solutions | 2024 | | x | |
| Evaluating_a_Cybersecurity_Operations_Center_Implementation_Progr.p | Information_Technology_in_Healthcare | Security_and_Privacy_Challenges_for_Healthcare | 2024 | x | | |
| Expert-quality_Dataset_Labeling_via_Gamified_Crowdsourcing_on_Poi.p | Information_Technology_in_Healthcare | Technology_Machine_Learning_and_Bias_in_Emergency_Care | 2024 | | | x |
| Unveiling_Technorelief_Enhancing_Neurodiverse_Collaboration_with.pdf | Information_Technology,_Social_Justice,_and_Marginalized_C | Changing_Nature_of_Work_Inclusive_Labor_Markets_and_Work_Prac | 2024 | x | | |
| Does_ChatGPT_Alter_Job_Seekers_Identity_An_Experimental_Study.p | Information_Technology,_Social_Justice,_and_Marginalized_C | Changing_Nature_of_Work_Inclusive_Labor_Markets_and_Work_Prac | 2024 | | x | |
| Virtual_Work_and_the_Inclusion_of_Linguistic_Minorities_A_Double.pdf | Information_Technology,_Social_Justice,_and_Marginalized_C | Diversity_Equity_and_Inclusion_in_Technology_and_Organizations | 2024 | x | | |
| Unraveling_the_Dilemma_of_Stigma_Disclosure_The_Implications_of_.p | Information_Technology,_Social_Justice,_and_Marginalized_C | Diversity_Equity_and_Inclusion_in_Technology_and_Organizations | 2024 | | x | |
| Design_Requirements_for_Inclusive_Assistive_Technologies_Facilit.pdf | Information_Technology,_Social_Justice,_and_Marginalized_C | From_Digital_Divide_to_Digital_Equity_and_Inclusion ICT_Access_ | 2024 | x | | |
| Digital_Divide_in_Rural_Native_American_Homes_A_Student_Perspect.ç | Information_Technology,_Social_Justice,_and_Marginalized_C | From_Digital_Divide_to_Digital_Equity_and_Inclusion ICT_Access_ | 2024 | x | | |
| Furtherance_of_Social_Justice_in_Socially_Disadvantaged_Neighborh.pdf | Information_Technology,_Social_Justice,_and_Marginalized_C | ICT_and_Social_and_Criminal_Justice | 2024 | x | | |
| Analyzing_the_Effectiveness_of_Chatbots_vs_Webforms_for_Suspici.p | Information_Technology,_Social_Justice,_and_Marginalized_C | Illicit_Activity_and_Criminal_Justice | 2024 | | x | |
| Using_Chatbots_and_Digital_Humans_to_Collect_Online_Reviews.pdf | Internet_and_the_Digital_Economy | Actors_Agents_and_Avatars_Visualizing_Digital_Humans_in_E-Comr | 2024 | | x | |
| Who_Sells_Better_Digital_Human_Presenter_Versus_Cartoon_AI_Prese. | Internet_and_the_Digital_Economy | Actors_Agents_and_Avatars_Visualizing_Digital_Humans_in_E-Comr | 2024 | | x | |
| User_Preferences_for_Interaction_Modalities_The_Influence_of_Tas.pdf | Internet_and_the_Digital_Economy | Artificial_Intelligence-based_Assistants_and_Platforms | 2024 | x | | |
| When_and_How_to_Implement_Choices_on_Customer_Service_Chatbots | Internet_and_the_Digital_Economy | Artificial_Intelligence-based_Assistants_and_Platforms | 2024 | | x | |
| Fair_Dealings_with_Algorithms_Analyzing_the_Perceived_Procedural.pdf | Internet_and_the_Digital_Economy | Crowdsourcing_and_Digital_Workforce_in_the_Gig_Economy | 2024 | | x | |
| Identification_of_Key_Requirements_for_the_Application_of_Data_So.pdf | Internet_and_the_Digital_Economy | Designing_Data_Ecosystems_Value_Impacts_and_Fundamentals | 2024 | x | | |
| What_Does_it_Take_to_Connect_Unveiling_Characteristics_of_Data_S.p | Internet_and_the_Digital_Economy | Designing_Data_Ecosystems_Value_Impacts_and_Fundamentals | 2024 | x | | |
| GPT_in_the_Loop_Evidence_from_the_Field.pdf | Internet_and_the_Digital_Economy | Economic_and_Societal_Impacts_of_Technology_Data_and_Algorithm | 2024 | | x | |
| Consumer_Trust_Building_on_CBEC_Platforms_The_Perspective_of_P | Internet_and_the_Digital_Economy | Electronic_Marketing | 2024 | x | | |
| The_Value_of_Reputation_Systems_in_Business_Contexts_A_Qualitat.p | Internet_and_the_Digital_Economy | Electronic_Marketing | 2024 | x | | |
| Rundle_in_the_Jungle!_Why_Do_People_Subscribe_to_Amazon_Prime_ | Internet_and_the_Digital_Economy | Electronic_Marketing | 2024 | | x | |

| | | | | | | |
|--|--|--|------|---|---|---|
| Understanding_the_Impact_of_Emotional_Comments_and_Image_on_Res | Internet_and_the_Digital_Economy | Electronic_Marketing | 2024 | | x | |
| Duty_of_Care_in_Esports_Organizational_Support_for_Esports_Playe | Internet_and_the_Digital_Economy | Esports | 2024 | x | | |
| The_adoption_of_data_spaces_Drivers_toward_federated_data_sharin | Internet_and_the_Digital_Economy | Federated_Industrial_Platform_Ecosystems__Technologies_Business_ | 2024 | x | | |
| Openness_Indicators_for_the_Evaluation_of_Digital_Platforms_betwe | Internet_and_the_Digital_Economy | Federated_Industrial_Platform_Ecosystems__Technologies_Business_ | 2024 | x | | |
| Towards_Secure_Cloud_Computing_in_FinTechs__An_Artefact_for_Prio | Internet_and_the_Digital_Economy | FinTech_Disruption_in_Financial_Services | 2024 | x | | |
| I_Trust_You_Dr_Researcher_but_not_the_Company_that_Handles_My_C | Internet_and_the_Digital_Economy | Human-centricity_in_a_Sustainable_Digital_Economy | 2024 | x | | |
| Promoting_Sustainable_Consumer_Behavior_in_E-commerce__An_Empiri | Internet_and_the_Digital_Economy | Human-centricity_in_a_Sustainable_Digital_Economy | 2024 | | x | |
| Detecting_Social_Desirability_Bias_with_Human-Computer_Interactio | Internet_and_the_Digital_Economy | Human-Computer_Interaction_in_the_Digital_Economy | 2024 | | x | |
| Leveraging_Situational_Judgment_Tests_to_Measure__Behavioral_Info | Internet_and_the_Digital_Economy | Innovative_Behavioral_IS_Security_and_Privacy_Research | 2024 | | x | |
| The_Application_of_Rhetorical_Theory_in_Designing_Effective_Infor | Internet_and_the_Digital_Economy | Innovative_Behavioral_IS_Security_and_Privacy_Research | 2024 | | x | |
| Leading_Teams_in_Today's_Dynamic_Organizations__The_Core_Charact | Internet_and_the_Digital_Economy | Making_Digital_Transformation_Real | 2024 | x | | |
| How_Conversational_Agents_Influence_Purchase_Decisions_of_Online_c | Internet_and_the_Digital_Economy | Social_Commerce__The_Good_the_Bad_and_the_Ugly | 2024 | | x | |
| Investigation_of_Key_Barriers_Regarding_Adoption_and_Implementati | Internet_and_the_Digital_Economy | The_Diffusion_Impacts_Adoption_and_Usage_of_ICTs_upon_Society | 2024 | | x | |
| Elevating_Business_Models_to_the_Ecosystem_Level__Evidence_from_V | Internet_and_the_Digital_Economy | Web3_Technologies_for_Digital_Innovation_and_Transformation | 2024 | x | | |
| SUSTAINABLE_DISRUPTION_OF_ORGANIZATIONAL_KNOWLEDGE__ | Internet_and_the_Digital_Economy | Web3_Technologies_for_Digital_Innovation_and_Transformation | 2024 | x | | |
| Unveiling_Resilience__Exploring_Key_Components_of_Resilience_Amon | Knowledge_Innovation_and_Entrepreneurial_Systems | Computing_Education | 2024 | x | | |
| Building_Metaknowledge_in_AI_Literacy__The_Effect_of_Gamified_vs | Knowledge_Innovation_and_Entrepreneurial_Systems | Computing_Education | 2024 | | x | |
| Exploring_Immersive_VR-based_Empathic_Learning_Using_Interpersona | Knowledge_Innovation_and_Entrepreneurial_Systems | EdTech_and_Emerging_Technologies | 2024 | | x | |
| Puzzle_away_the_Puzzledness__Action-Design_Study_of_an_Educationa | Knowledge_Innovation_and_Entrepreneurial_Systems | Game-based_Learning | 2024 | x | | |
| Understanding_Entrepreneurial_Opportunity_Evaluations__An_Instit | Knowledge_Innovation_and_Entrepreneurial_Systems | Innovation_and_Entrepreneurship__Theory_and_Practice | 2024 | | | x |
| Digital_Entrepreneurship_and_Business_Innovation__A_Simplified_M | Knowledge_Innovation_and_Entrepreneurial_Systems | Innovation_and_Entrepreneurship__Theory_and_Practice | 2024 | | x | |
| Green_Orientation_and_Crowdfunding_Success_of_Green_Projects__Mc | Knowledge_Innovation_and_Entrepreneurial_Systems | Innovation_and_Entrepreneurship__Theory_and_Practice | 2024 | | x | |
| Creative_Adaptation_of_Knowledge_Resources__Evidence_from_Early- | Knowledge_Innovation_and_Entrepreneurial_Systems | Knowledge_Flow_Transfer_Sharing_and_Exchange | 2024 | x | | |
| Does_High_Knowledge_Contribution_Mean_Low_Knowledge_Withholding | Knowledge_Innovation_and_Entrepreneurial_Systems | Knowledge_Flow_Transfer_Sharing_and_Exchange | 2024 | | x | |
| Interactivity_Matters__A_Role_of_Interactive_Representations_in_p | Knowledge_Innovation_and_Entrepreneurial_Systems | Knowledge_Flow_Transfer_Sharing_and_Exchange | 2024 | x | | |
| Designing_Game_Based_Microgames_as_Intervention_for_Health_Misin | Knowledge_Innovation_and_Entrepreneurial_Systems | Securing_Knowledge_Innovation_and_Entrepreneurial_Systems_and | 2024 | x | | |
| Leveraging_Location_Intelligence_for_Enhanced_Damage_Insurance_Un | Location_Intelligence | Location_Intelligence_Research_in_System_Sciences | 2024 | x | | |
| Empirical_Assessment_of_the_IEDS_Framework_to_Design_a_Geospatia | Location_Intelligence | Location_Intelligence_Research_in_System_Sciences | 2024 | | x | |
| PICT-DPA__A_Quality-Compliance_Data_Processing_Architecture | Organizational_Systems_and_Technology | Advances_in_Design_Science_Research | 2024 | x | | |
| Deriving_Design_Principles_from_the_Design_journey_of_a_Cybersecur | Organizational_Systems_and_Technology | Advances_in_Design_Science_Research | 2024 | x | | |
| Unleashing_Employee-Employer_Trust__The_Uncharted_Influence_of_Re | Organizational_Systems_and_Technology | Advances_in_Trust_Research__How_Context_and_Digital_Technologie | 2024 | x | | |
| Investigating_the_Role_of_Self-Awareness_on_Trust-Relevant_Criter | Organizational_Systems_and_Technology | Advances_in_Trust_Research__How_Context_and_Digital_Technologie | 2024 | | | x |
| Algorithmic_Accountability__What_Does_it_Mean_for_AI_Developers_a | Organizational_Systems_and_Technology | AI_Organizing_and_Management | 2024 | x | | |
| Yes_but__Unraveling_Paradoxes_in_Implementing_Artificial_Intel | Organizational_Systems_and_Technology | AI_Organizing_and_Management | 2024 | x | | |
| Organizational_Challenges_in_Adoption_and_Implementation_of_Artif | Organizational_Systems_and_Technology | AI_Organizing_and_Management | 2024 | x | | |
| Streamlining_the_Operation_of_AI_Systems__Examining_MLOps_Maturit | Organizational_Systems_and_Technology | AI_Organizing_and_Management | 2024 | x | | |
| Transition_to_Human-AI_Work__Shifts_in_Routines'_Dynamics_and_the | Organizational_Systems_and_Technology | AI_Organizing_and_Management | 2024 | x | | |
| Navigating_the_Landscape__A_Taxonomy_Approach_to_Blockchain-base | Organizational_Systems_and_Technology | Blockchain_Cases_and_Innovations | 2024 | x | | |
| Using_Contextual_Integrity_to_Uncover_Acceptability_of_Informatio | Organizational_Systems_and_Technology | Blockchain_Cases_and_Innovations | 2024 | | x | |
| Demystifying_the_impact_of_blockchain_on_trust_in_emerging_and_es | Organizational_Systems_and_Technology | Blockchain_Cases_and_Innovations | 2024 | x | | |
| Towards_a_Maturity_Model_of_Process_Mining_as_an_Analytic_Capabil | Organizational_Systems_and_Technology | Business_Process_Technology | 2024 | x | | |
| Implementation_of_a_weakly_structured_system_as_a_case_of_digital | Organizational_Systems_and_Technology | Conceptualisation_Evaluation_and_Integration_of_Digital_Opportun | 2024 | x | | |
| Understanding_the_Process_of_IT_Addiction_Recovery__Insights_from | Organizational_Systems_and_Technology | Dark_Sides_of_Digitalization | 2024 | x | | |
| All_Bark_and_No_Bite__Toward_an_Understanding_of_Chief_Digital_O | Organizational_Systems_and_Technology | Digital_Innovation_Transformation_and_Entrepreneurship | 2024 | x | | |
| Demystifying_the_Design_of_Industrial_IoT_Platform-Based_Business | Organizational_Systems_and_Technology | Digital_Innovation_Transformation_and_Entrepreneurship | 2024 | x | | |
| Initiating_and_expanding_data_network_effects__A_longitudinal_cas | Organizational_Systems_and_Technology | Digital_Innovation_Transformation_and_Entrepreneurship | 2024 | x | | |
| Risks_and_Benefits_of_Technologies_for_Organizational_Change_Enab | Organizational_Systems_and_Technology | Digital_Innovation_Transformation_and_Entrepreneurship | 2024 | x | | |
| Assessing_Team_Security_Maturity_in_Large-Scale_Agile_Development | Software_Technology | Agile_and_Lean_Organizations_Products_and_Development | 2024 | x | | |
| Exploring_the_Organizational_Models_for_Data_Science_in_Agile_Sof | Software_Technology | Agile_and_Lean_Organizations_Products_and_Development | 2024 | x | | |
| Agentic_Relationship_Dynamics_in_Human-AI_Collaboration__A_study | Software_Technology | AI-based_Methods_and_Applications_for_Software_Engineering | 2024 | x | | |
| Revealing_the_Impacting_Factors_for_the_Adoption_of_Federated_Mac | Software_Technology | Application_Adoption_and_Impact_of_Emerging_Technologies | 2024 | x | | |
| Toward_interdisciplinary_practice_and_increased_social_ROI__a_cas | Software_Technology | Critical_Infrastructure_and_Cyber_Systems | 2024 | x | | |
| Environmental_Factors_that_Hinder_an_Organization's_Ability_to_Le | Software_Technology | Cyber_Operations_Defense_and_Forensics | 2024 | x | | |
| Student_Interaction_with_Generative_AI__An_Exploration_of_an_Emer | Software_Technology | Generative_and_Conversational_AI_in_Information_Systems_Research | 2024 | | x | |