

Association for Information Systems
AIS Electronic Library (AISeL)

AMCIS 2022 Proceedings

Conference Theme Track - Innovative Research
Informing Practice

Aug 12th, 12:00 AM

AMCIS 2022 Awards Luncheon

Susan A. Brown
University of Arizona, suebrown@arizona.edu

Mani Subramani
University of Minnesota - Twin Cities, subra010@umn.edu

KD Joshi
University of Nevada Reno, kjoshi@unr.edu

Gove N. Allen
Brigham Young University, gove@byu.edu

Kevin P. Scheibe
Iowa State University, kscheibe@iastate.edu

Follow this and additional works at: <https://aisel.aisnet.org/amcis2022>

Recommended Citation

Brown, Susan A.; Subramani, Mani; Joshi, KD; Allen, Gove N.; and Scheibe, Kevin P., "AMCIS 2022 Awards Luncheon" (2022). *AMCIS 2022 Proceedings*. 13.
https://aisel.aisnet.org/amcis2022/conf_theme/conf_theme/13

This material is brought to you by the Americas Conference on Information Systems (AMCIS) at AIS Electronic Library (AISeL). It has been accepted for inclusion in AMCIS 2022 Proceedings by an authorized administrator of AIS Electronic Library (AISeL). For more information, please contact elibrary@aisnet.org.

AMCIS 2022 AWARDS

Outstanding Reviewers

(<https://aisel.aisnet.org>)

- Thorsten Schoormann, University Hildesheim
- Tobias Wulfert, University Duisburg Essen
- Manhei Li, University of Kassel
- Vic Matta, Ohio University
- Tomasz Mucha, Aalto University
- Avijit Sarkar, University of Redlands
- Paolo Spagnoletti, LUISS Business School
- Kambiz Saffarizadeh, Marquette University
- Jonathan Crusoe, University of Gothenburg
- Michael Erskine, Middle Tennessee State University
- Timothy Stephens, University of Texas Dallas
- Sampath Bengal, The University of Western Ontario
- Anna Sigríður Islind, Reykjavik University
- Varun Grover, University of Arkansas
- Bastian Kordyaka, University of Siegen
- Raghavendra Singh, SUNY Buffalo
- Tim Smith, Iowa State University
- Teagen Naby-Grover, Boise State University
- Ariel Wigdor, University of Massachusetts Amherst
- David Ji, University of Nottingham
- Nesreen El-Rayes, Kean University
- Nico Pietrantonì, Technical University Dresden
- Stefan Neubig, Technische Universität München

Best AMCIS 2022 Complete Paper

- Bulut, Cevdet and Wu, Philip [IoT adoption in agriculture: a systematic review \(2022\)](https://aisel.aisnet.org/amcis2022/sig_adit/sig_adit/14/).

Best AMCIS 2022 Complete Paper Runner-Ups

- Mucha, Tomasz Marcin; Ma, Sijia; and Abhari, Kaveh, [Beyond MLOps: The Lifecycle of Machine Learning-based Solutions \(2022\)](https://aisel.aisnet.org/amcis2022/sig_adit/sig_adit/9/).

Best AMCIS 2022 ERF Paper

- Daniel, Sherae; Sanni, Saidat Abidemi; and Rhue, Lauren [A Power-threat View of The Role of Neighborhood Demographics on Airbnb Review Sentiments \(2022\)](https://aisel.aisnet.org/amcis2022/sig_si/sig_si/1/).

AMCIS 2022 Kauffman Award Winning Papers

- Mittermeier, Ferdinand; Hund, Axel; and Beimborn, Daniel [Entrepreneurial Support Systems in the Digital Era: A Taxonomy of Digital Company Builders \(2022\)](https://aisel.aisnet.org/amcis2022/sig_sc/sig_sc/4/).
- Stein, Hannah; Rix, Calvin; Effertz, Anna; Bergau, Sven; and Maass, Wolfgang [Data Sharing in the German Food Industry Empirical Insights \(2022\)](https://aisel.aisnet.org/amcis2022/DataEcoSys/DataEcoSys/1/).

Best AMCIS 2022 Top 25% Complete Papers

- Kishore, Shohil; Sundaram, David; Janczewski, Lech; and Peiris, K.Dharini Amitha, ["Vulnerable Groups Online: Understanding Engagement with Facebook, Instagram and Snapchat" \(2022\)](https://aisel.aisnet.org/amcis2022/sig_sc/sig_sc/4/).
- Sabzehzar, Amin; Mousavi, Reza; and Raghu, TS, [Professional Peer Support in Online Health Communities \(2022\)](https://aisel.aisnet.org/amcis2022/sig_health/sig_health/3/).
- Bulut, Cevdet and Wu, Philip, [VloT adoption in agriculture: a systematic review \(2022\)](https://aisel.aisnet.org/amcis2022/sig_adit/sig_adit/14/).
- Klase, Melissa; Connors, Olivia; and Abhari, Kaveh, [Reflectiveness: The Missing Link between Digital Mindfulness and Mindful Use of Digital Technology \(2022\)](https://aisel.aisnet.org/amcis2022/sig_adit/sig_adit/8/).

- Roztock, Narcyz; Strzelczyk, Wojciech; and Weistroffer, Heinz Roland, E-democracy and Socio-economic Development (2022), (https://aisel.aisnet.org/amcis2022/sig_globdev/sig_globdev/2/)
- Mucha, Tomasz Marcin; Ma, Sijia; and Abhari, Kaveh, Beyond MLOps: The Lifecycle of Machine Learning-based Solutions (2022), (https://aisel.aisnet.org/amcis2022/sig_adit/sig_adit/9/)
- Liu, Quanchen; Xiong, Bingqing; Lim, Eric; and Zhu, Jiantao, Effects of Personality on Trading Performance in Social Trading Platforms (2022), (<https://aisel.aisnet.org/amcis2022/vcc/vcc/8/>)
- Dietz, Alyssa; Hund, Axel; and Wagner, Heinz-Theo, The Role of Digital Technology in Sustainability: A Literature Review (2022), (https://aisel.aisnet.org/amcis2022/sig_green/sig_green/11/)
- Duda, Ewa, Attitudes towards environment and technology: preliminary investigation of associations (2022), (https://aisel.aisnet.org/amcis2022/sig_globdev/sig_globdev/11/)
- Ulrich, Patrick Sven and Rieg, Robert, he Role of Sunk Costs in Digitalization – Empirical Evidence from Accounting and Finance (2022), (https://aisel.aisnet.org/amcis2022/sig_dite/sig_dite/1/)
- Werner, Matthias; Feldmann, Jasmin Isabell; Becerra Montealegre, Juliana; and Stockhinger, Jan, Team Ambidexterity and its Prerequisites: An Exploratory Study of an IT Service Management Team (2022), (<https://aisel.aisnet.org/amcis2022/lacais/lacais/4/>)
- Ranft, Lukas Manuel, Professional Environment Matters – National Characteristics of Information Security Overconfidence (2022), (https://aisel.aisnet.org/amcis2022/sig_sec/sig_sec/17/)
- Schmitz, Lisa; Sveinbjarnarson, Bjarki Freyr; Gunnarsson, Guðni Nathan; Davíðsson, Ólafur Andri; Davíðsson, Þór Breki; Arnardóttir, Erna Sif; and Óskarsdóttir, María, Towards a Digital Sleep Diary Standard (2022), (https://aisel.aisnet.org/amcis2022/sig_health/sig_health/10/)
- Bitzer, Tobias, Algorithmic Transparency in Action: How and Why Do Companies Disclose Information on Algorithms? (2022), (https://aisel.aisnet.org/amcis2022/sig_odis/sig_odis/8/)
- Weng, Qin; Wang, Wendy; and Young, Amber Grace, How Is IT Identity Claimed and Manifested? (2022), (https://aisel.aisnet.org/amcis2022/conf_theme/conf_theme/6/)
- Roth, Hendrik; Mönch, Simon Paul; and Schäffer, Thomas, Towards Augmented MDM: Overview of Design and Function Areas – A Literature Review (2022), (https://aisel.aisnet.org/amcis2022/sig_entsys/sig_entsys/4/)
- Hartmann, Philipp; Hobert, Sebastian; and Schumann, Matthias, Trust, but Verify! - An Empirical Investigation of Students' Initial Trust in AI-Based Essay Scoring (2022), (https://aisel.aisnet.org/amcis2022/sig_ed/sig_ed/5/)
- Smit, Danie; Eybers, Sunet; and de Waal, Alta, A data analytics organisation's perspective on the technical enabling factors for organisational AI adoption (2022), (https://aisel.aisnet.org/amcis2022/sig_dsa/sig_dsa/11/)
- Ossai, Chinedu and Wickramasinghe, Nilmini, Data-driven Decision Support for 30-day Unplanned Readmission Risks of Comorbid Patients with Diabetes – An Action Design Research Paradigm (2022), (https://aisel.aisnet.org/amcis2022/sig_health/sig_health/6/)
- Kordyaka, Bastian; Krath, Jeanine; Laato, Samuli; Park, Solip; Jahn, Katharina; and Niehaves, Bjoern, Exploring the Dark Side of Multiplayer Online Games: The Relationship between contact experiences and sexism (2022), (<https://aisel.aisnet.org/amcis2022/vcc/vcc/3/>)
- Hartzel, Kathleen S.; Ozturk, Pinar; and Menk, K. Bryan, Aligning Business Analytics Programs with Industry Required Knowledge, Skills and Abilities (2022), (https://aisel.aisnet.org/amcis2022/sig_ed/sig_ed/19/)
- Chakrobarty, Shuvro and El-Gayar, Omar, Towards a Performance-explainability-fairness Framework for Benchmarking ML Models (2022), (https://aisel.aisnet.org/amcis2022/sig_odis/sig_odis/6/)
- Ihl, Andreas, Supportive Relationships, Commitment, and Turnover in Platform Work: A Platform Ecosystem Perspective (2022), (https://aisel.aisnet.org/amcis2022/sig_phil/sig_phil/4/)
- Natarajan, Harish Karthi; de Paula, Danielly; Dremel, Christian; and Uebornickel, Falk, A Theoretical Review on AI Affordances for Sustainability (2022), (https://aisel.aisnet.org/amcis2022/sig_green/sig_green/13/)
- Al-Ramahi, Mohammad; Alsmadi, Izzat; Delgado, Daniel; and Lee, Young, Prediction and Analysis of Bus Adherence to Scheduled Times: San Antonio Transit System (2022), (https://aisel.aisnet.org/amcis2022/sig_dsa/sig_dsa/9/)
- Batzel, Katharina and Baum, Katharina, Exploring Information Flow on Twitter: Social Network Analysis on Gender-Specific Medicine (2022), (https://aisel.aisnet.org/amcis2022/sig_health/sig_health/15/)
- Waltermann, Hubertus; Zwingmann, Nina; and Hess, Thomas, Enablers of Recombinant Digital Innovation in Service Systems from Media (2022), (https://aisel.aisnet.org/amcis2022/sig_service/sig_service/2/)
- Eirich, Joscha, Visual Analytics for IoT Data From Large-Scale Manufacturing Processes (2022), (https://aisel.aisnet.org/amcis2022/sig_hci/sig_hci/9/)
- Hayashi, Joyan, Digital Transformation and Factors of Dysfunctions (2022), (https://aisel.aisnet.org/amcis2022/sig_phil/sig_phil/5/)
- El-Rayes, Nesreen; Abraham, Thomas; and Dao, Viet T., Bibliometric Analysis of Sustainability Information Systems Research (2022), (https://aisel.aisnet.org/amcis2022/sig_green/sig_green/16/)
- Valta, Maximilian; Hildebrandt, Yannick; and Maier, Christian, Reducing Technostress: The Role of the Digital Mindset (2022), (https://aisel.aisnet.org/amcis2022/sig_adit/sig_adit/11/)
- Spann, Billy and Agarwal, Nitin, Computational Framework for Analyzing Social Behavior in Online Connective Action: A COVID-19 Lockdown Protest Case Study (2022), (https://aisel.aisnet.org/amcis2022/sig_sc/sig_sc/15/)
- Manmath, Davangave Balaji and Pervin, Nargis, Context Aware POI Recommendation using Bipartite Graph" (2022), (https://aisel.aisnet.org/amcis2022/sig_sc/sig_sc/5/)
- Folha, Rodrigo; Times, Valéria Cesario; Carvalho, Arthur; Araújo, André; Viana, Flaviano; and Couto, Henrique, Towards a Novel Business Process Model for Food Delivery Services Using Blockchain Technology (2022), (https://aisel.aisnet.org/amcis2022/sig_green/sig_green/5/)
- Zielonka, Julia Theresia; Heigl, Rebecca Maria; and Rothlauf, Franz, Technostress Revisited at Work-From-Home: The Impact of Technostress Creators on the Perception of Eustress Moderated by Work-Home-Conflict and Job Satisfaction (2022), (https://aisel.aisnet.org/amcis2022/sig_cnow/sig_cnow/7/)
- Lu, Xuecong; Jiang, Jinglu; Head, Milena; and Yang, Junyi, A Systematic Review of Leadership in Online Communities: Social Leaders, Technical Leaders, and Impacts (2022), (<https://aisel.aisnet.org/amcis2022/vcc/vcc/10/>)
- Bazarah, Ali Mohammed and Li, Yan, Information Exchange Decision Support (IEDS) Framework (2022), (https://aisel.aisnet.org/amcis2022/sig_dsa/sig_dsa/7/)
- Finke, Christian; Freier, Pascal; and Schumann, Matthias, Using Distributed Ledger Technologies to Support Complex Supply Chains (2022), (https://aisel.aisnet.org/amcis2022/sig_dite/sig_dite/7/)
- Hassan, Nik Rushdi, What does Native Theorizing and Native Products of Theorizing in Information Systems Look Like? (2022), (https://aisel.aisnet.org/amcis2022/sig_meta/sig_meta/7/)
- Mutreja, Ajay; Peko, Gabrielle; Chan, Johnny; and Sundaram, David, GLOBOIDS for a Seamless Cross Border Mobility Experience (2022), (https://aisel.aisnet.org/amcis2022/sig_ccris/sig_ccris/1/)
- Mitra, Sinjini and Barlow, Jordan B., Perceptions of Risk and Security Concerns with Mobile Devices using Biometric vs Traditional Authentication Methods (2022), (https://aisel.aisnet.org/amcis2022/sig_sec/sig_sec/28/)
- Aslan, Ayca; Greve, Maike; and Lembcke, Tim-Benjamin, Let's Do Our Bit: How Information Systems Research Can Contribute to Ethical Artificial Intelligence (2022), (https://aisel.aisnet.org/amcis2022/sig_odis/sig_odis/10/)
- Meyer, Michael; Siemon, Dominik; and Robra-Bissantz, Susanne, Emotions in Service Interactions (2022) (2022), (https://aisel.aisnet.org/amcis2022/sig_service/sig_service/3/)
- Dagliyan, George; Granados, Nelson F.; and Russell, Cristel A., Adopting AI-Enabled Technology: Taking the Bad with the Good (2022), (https://aisel.aisnet.org/amcis2022/sig_adit/sig_adit/16/)
- R Salas, Ruben and Fernandez-Corrales, Carla, Does a CDO enhance Company Inventiveness? An Empirical Study on new Managerial Positions and Innovation (2022), (https://aisel.aisnet.org/amcis2022/sig_dite/sig_dite/4/)
- Pataci, Hilal and Ravichandran, T., INFORMATION SECURITY RISK AND BOUNDARY CHANGING BEHAVIOR (2022), (https://aisel.aisnet.org/amcis2022/sig_sec/sig_sec/2/)
- Sundberg, Leif T. and Holmström, Jonny, re AI Opportunities Discovered or Created? Investigating Data Resourcing Using a No-code AI Platform in an Educational Context (2022), (https://aisel.aisnet.org/amcis2022/sig_ed/sig_ed/11/)
- Jha, Shailaja and Kathuria, Abhishek, Size Matters for Cloud Capability and Performance (2022), (<https://aisel.aisnet.org/amcis2022/scudt/scudt/3/>)
- Agrawal, Pratik; Buz, Tolga; and de Melo, Gerard, WallStreetBets Beyond GameStop, YOLOs, and the Moon: The Unique Traits of Reddit's Finance Communities (2022), (https://aisel.aisnet.org/amcis2022/sig_sc/sig_sc/8/)

- Zhou, Shimi; Loiacono, Eleanor; Nerur, Sridhar; Randolph, Adriane B.; Lingo, Elizabeth; Iyer, Lakshmi; and Carter, Michelle, Authorship, Collaboration, and Influence of Women IS Scholars: Using Social Network Analysis (2022). (https://aisel.aisnet.org/amcis2022/sig_si/sig_si/6/)
- ZHENG, Shiyang; Pu, Xiaodie; Chen, Jin; and Chong, Alain, Platform Owners' Selective Entry into Complementary Markets: Balancing Multiple Value Capture Sources (2022). (<https://aisel.aisnet.org/amcis2022/vcc/vcc/5/>)
- Curto-Millet, Daniel; Lindman, Juho; and Selander, Lisen, The Voices of the Subjugated" - A Feminist Critique of Information Systems Research (2022). (https://aisel.aisnet.org/amcis2022/sig_si/sig_si/11/)
- Abooleet, Saeed and Fang, Xiaowen, V-Value-Cost Model for Cryptocurrency Adoption (2022). (https://aisel.aisnet.org/amcis2022/sig_adit/sig_adit/15/)
- Dedrick, Jason; Kim, Jooho; and Park, Jiyong, Information Technology Investment and Carbon Intensity in the Era of Cloud Computing: A Cross-National Study (2022). (https://aisel.aisnet.org/amcis2022/sig_green/sig_green/17/)
- Luo, Xuechen, Investigating the Influence of Crypto Development Ecosystem on Market Performance (2022). (<https://aisel.aisnet.org/amcis2022/vcc/vcc/2/>)
- Memarian Esfahani, Sara and Kim, Dan J., The collective information privacy on social networking sites (2022). (https://aisel.aisnet.org/amcis2022/sig_sec/sig_sec/13/)
- Haried, Peter and Murray, James, Understanding Non-Fungible Token (NFT) Purchase Motivations (2022). (https://aisel.aisnet.org/amcis2022/sig_adit/sig_adit/5/)
- Bulgurcu, Burcu, Understanding the Cyber Safety Impacts of Digital Transformation on Vulnerable Businesses and Populations (2022). (https://aisel.aisnet.org/amcis2022/sig_sec/sig_sec/4/)
- Daniel, Sherae; Sanni, Saidat Abidemi; and Rhue, Lauren, VA Power-threat View of The Role of Neighborhood Demographics on Airbnb Review Sentiments (2022). (https://aisel.aisnet.org/amcis2022/sig_si/sig_si/1/)
- Song, Xiaofei; Fu, Mengyao; Fang, Jie; Cai, Zhao; and Chong, Alain, Coopetition in Entertainment Live Streaming: A Research Agenda (2022). (<https://aisel.aisnet.org/amcis2022/vcc/vcc/6/>)
- Lee, Hansol; Jin, Yuan; and Song, Jaeki, What makes users reliant on the virtual assistant? The side effect of attachment (2022). (https://aisel.aisnet.org/amcis2022/sig_odis/sig_odis/15/)
- Shah, Adnan Muhammad; Muhammad, Wazir; Ahmed, Ali; and Ahmed, Saad Bin Saeed, Designing an IT-Based System for Optimizing Lung Cancer Management (2022). (https://aisel.aisnet.org/amcis2022/sig_health/sig_health/21/)
- Chen, Yu; Zhu, Tianjie; Bhalla, Simran; Aggarwal, Nitin; and Gee, Larry, A Conversational Goal Setting Buddy for Student Learning (2022). (https://aisel.aisnet.org/amcis2022/sig_hci/sig_hci/2/)
- ELDOH, Mohamed Hussein and Pigni, Federico, The Impact of Data Breach Announcements on Online Consumers Behavior(2022). (https://aisel.aisnet.org/amcis2022/sig_sec/sig_sec/20/)
- Ur Rehman, Mati and Nilakanta, Sree IT Affordances and Consumption Values Perspective for the Use of Social Commerce (2022). (https://aisel.aisnet.org/amcis2022/sig_sc/sig_sc/16/)
- Ko, Dong-Gil; Dexheimer, Judith W.; Eckman, Mark H; Cohen, Robert M.; Schauer, Daniel; and Harnett, Brett, T2DM Clinical Decision Support System: Comprehensive Patient Care (2022). (https://aisel.aisnet.org/amcis2022/sig_health/sig_health/4/)
- Low, Caitlyn and Moussawi, Sara, Does the Accent of an Intelligent Conversational Agent Matter? (2022). (https://aisel.aisnet.org/amcis2022/sig_odis/sig_odis/3/)
- HU, JIANG; Zhang, Jie; and Liang, Huigang, Examining the Role of Privacy Policy on Host Information Disclosure on Accommodation Sharing Platforms (2022). (https://aisel.aisnet.org/amcis2022/sig_sec/sig_sec/25/)
- Collier, Cassandra Artman and Powell, Anne L., What Really Matters? Evaluating the Importance of Skills for Data Analysts (2022). (https://aisel.aisnet.org/amcis2022/sig_ed/sig_ed/20/)
- Zhong, Chen; Kim, J.B. (Joo Baek); and Liu, Hong, The Impact of Gamification on Students' Learning Outcome and Career Interest in Cybersecurity Education (2022). (https://aisel.aisnet.org/amcis2022/sig_ed/sig_ed/9/)
- Wang, Ying and Song, Jaeki, Do Social Media Influencers Enhance Opinion Polarization in the Digital Economy? A Study on Influencer Video Content (2022). (https://aisel.aisnet.org/amcis2022/sig_sc/sig_sc/6/)
- Bączkiewicz, Aleksandra; Wątróbski, Jarosław; and Karczmarczyk, Artur, Towards Multi-Criteria Temporal Sustainability Assessment (2022). (https://aisel.aisnet.org/amcis2022/sig_green/sig_green/6/)
- Ko, Minsek; Paul, Chinju; and Scheibe, Kevin, Why Not Let Users Speak with Photos? An Experiment Investigating the Mechanism of Multimodal Reviews (Text & Image) on Purchase Intention (2022). (https://aisel.aisnet.org/amcis2022/sig_sc/sig_sc/13/)
- Adams, Jonathan Keirre and Liu, Michelle, Impact of User Experience and Comprehension on Awareness Training (2022). (https://aisel.aisnet.org/amcis2022/sig_sec/sig_sec/9/)
- Mohammed, Fatima and Nemati, Hamid R., From Hashtags to Movements: A Framing Perspective of The Role of Social Media in the Emergence and Development of Impactful Social Movements (2022). (https://aisel.aisnet.org/amcis2022/sig_si/sig_si/13/)
- Zhao, Sidi and Xu, Pei, Antecedents and Consequences of Blockchain Innovations (2022). (<https://aisel.aisnet.org/amcis2022/scudt/scudt/5/>)
- Amirabdollahian, Saeed; Tams, Stefan; and Paré, Guy, Innovative Use of EKR by Older Workers: The Mediating Role of Job Crafting (2022). (https://aisel.aisnet.org/amcis2022/sig_entsys/sig_entsys/3/)
- Giannelia, Tanya and Cameron, Ann-Frances, Managing Urgent Complex AI Projects: The Case of AISys at CityPort (2022). (https://aisel.aisnet.org/amcis2022/sig_itpm/sig_itpm/4/)
- Seini, Adiata Borresa; Adam, Ibrahim Osman; Alhassan, Muftawu Dzang; and NOUTERAH, LOUIS, Examining the Effect of Security Behavior on the Continuance Use of Mobile Money Services in Ghana: A protection Motivation Perspective(2022). (https://aisel.aisnet.org/amcis2022/sig_globdev/sig_globdev/4/)
- Bhagat, Sarbottam; Williams, Jason; Jozani, Mohsen; and Aleroud, Ahmed, Conceptualizing Information Quality in Online Health Forums (2022). (https://aisel.aisnet.org/amcis2022/sig_health/sig_health/11/)
- Goldberg, David M. and Zaman, Nohel, Text mining for classifying workplace severe injury events (2022). (https://aisel.aisnet.org/amcis2022/sig_dsa/sig_dsa/14/)
- Bera, Debalina and Kim, Dan J., he Interplay of Information Processing, Mindfulness, and Affective State in Phishing Detection (2022). (https://aisel.aisnet.org/amcis2022/sig_sec/sig_sec/6/)
- Bukari, Awal; Adam, Ibrahim Osman; and Alhassan, Muftawu Dzang, HE EFFECTS OF TRUST AND REGULATIONS ON MOBILE MONEY FRAUD AND ITS INFLUENCE ON ECONOMIC DEVELOPMENT (2022). (https://aisel.aisnet.org/amcis2022/sig_globdev/sig_globdev/8/)