AMCIS 2021 Awards and Closing Ceremony

Benoit A. Aubert  
*HEC Montreal*, benoit.aubert@hec.ca

Wynne Chin  
*University of Houston*, wchin@uh.edu

Guy Pare  
*HEC Montreal*, guy.pare@hec.ca

Yolande Chan  
*McGill University*, yolande.chan@mcgill.ca

Marie-Claude Boudreau  
*University of Georgia*, mcboudre@terry.uga.edu

See next page for additional authors

Follow this and additional works at: https://aisel.aisnet.org/amcis2021

Recommended Citation

Aubert, Benoit A.; Chin, Wynne; Pare, Guy; Chan, Yolande; Boudreau, Marie-Claude; Lapointe, Liette; Templier, Mathieu; Ahuja, Suchit; Iyer, Lakshmi; and Wright, Ryan T., "AMCIS 2021 Awards and Closing Ceremony" (2021). *AMCIS 2021 Proceedings*. 7.  
https://aisel.aisnet.org/amcis2021/select_recordings/select_recordings/7

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 2021 Proceedings by an authorized administrator of AIS Electronic Library (AISeL). For more information, please contact elibrary@aisnet.org.
Presenter Information
Benoit A. Aubert, Wynne Chin, Guy Pare, Yolande Chan, Marie-Claude Boudreau, Liette Lapointe, Mathieu Templier, Suchit Ahuja, Lakshmi Iyer, and Ryan T. Wright
AMCIS 2021 AWARDS

Outstanding Reviewers

- Markus Noeltner, EBS University of Business and Law
- Tahmina Sultana, The University of North Carolina at Greensboro
- Carolin Marx, University of Potsdam
- Tomas Borsa, University of Oxford, UK
- Christian Leyh, Technische Universitat Dresden
- Steven Pentland, Boise State University
- Gerson Tuazon, University of Auckland
- Mary Lebens, Metropolitan State University
- Jim Buchanan, Auckland University of Technology
- João Carlos Gonçalves, State University of Rio de Janeiro (UERJ)
- James Gaskin, BYU Provo, Utah
- Ben Roelens, Open University of the Netherlands
- Maureen Tanner, University of Cape Town

Best AMCIS 2021 ERF Paper


Best AMCIS 2021 ERF Paper Runner-Ups

- Javdan, Mohsen and Ghasemaghaei, Maryam, Motivational Factors for Big Data Analytics Continued Use (2021).

Best AMCIS 2021 ERF Top 25% Papers

- Karczmarczyk, Artur; Wątróbski, Jarosław; and Jankowski, Jarosław, Seeding for Complementary Campaign Objectives in Social Networks (2021).
- Muralikrishnan, Rahul Krishnan; Gopalakrishna, Preksha; and Sugumaran, Vijayan Biomedical Named Entity Recognition (NER) for Chemical-Protein Interactions (2021).
- Li, Yuzhu Benefits and Barriers of Blockchain Implementation and Adoption (2021).
Best AMCIS 2021 Complete Top 25% Papers

- Zhu, Kai; Khern-am-nuai, Warut; and Yu, Yinan, *Any Feedback is Welcome: Peer Feedback and User Behavior in Online Communities (2021).*
- Killoran, Jayson *An Adaptive Systems Approach to Clinical Performance During the COVID-19 Pandemic (2021).*
- Morajda, Janusz and Paliwoda-Pękosz, Grażyna, *A Concept of FLOPM: Classifying and Predicting Neural Maps with Floating Nodes (2021).*
- Javdan, Mohsen and Ghasemaghaei, Maryam, *Motivational Factors for Big Data Analytics Continued Use (2021).*
- Fischer, Louise Harder and Staykova, Kalina, *Digital Tactics: Resolving Emerging Socio-Technical Tensions in the Digital Workplace (2021).*
- Narasimhan, Prthi; Balasubramaniam, Rakesh; and Cherakoly, Suraj Sivaraman, *Incorporating Security Planning During Project Initiation (2021).*
- Muchler, Leigh A.; Connolly, Amy J.; and Rush, Daniel, *Marrying the Agile Framework with InfoSec Management Education (2021).*
- Mulgund, Pavankumar; Sharman, Raj; THIMMANAYAKANAPALYA, Sagarika Suresh; and Agrawal, Lavlin *Design Science Approach to developing using Chatbot for Sexually Transmitted Diseases (2021).*
- Eroglu, Derya Ipek; Seref, Onur; and Serref, Michelle MH, *Changing Views: Pre-suasion in a Reddit Discussion Community (2021).*
- Salam, A. F.; Pervez, Sabbir; and Nahar, Shabnam, *Trust in AI and Intelligent Systems: Central Core of the Design of Intelligent Systems (2021).*
- Pervez, Sabbir; Nahar, Shabnam; and Salam, A. F., *Consequences of Adversarial Machine Learning (AML) Attack on Text Classifier in Altering Interpretation of Drug Experience in Drug Reviews & Potential Public Health Risk (2021).*
- Koohikamali, Mehrdad and Kim, Dan J. *US Census Block Groups and Location Sharing Behavior: Case of IoT Adoption (2021).*

Best AMCIS 2021 Completed Paper

- Vyas, Piyush; Liu, Jun; and El-Gayar, Omar, *Fake News Detection on the Web: An LSTM-based Approach (2021).*

Best AMCIS 2021 Completed Paper Runner-Ups

- JOIA, LUIZ ANTONIO; Fornazin, Marcelo; and dos Santos Tavares, Ana Paula, *The Good, the Bad, and the Ugly: Digital Transformation and the Covid-19 Pandemic (2021).*

Best AMCIS 2021 Complete Top 25% Papers

- Meservy, Tom; Fadel, Kelly J.; Jensen, Matthew; and Matthews, Michael, *Searching for Expert or Peer Advice in Online Forums (2021).*
- Ajah, Emmanuel Okoro and Ononihu, Chidi, *Mechanisms Fostering Tech Start-up Emergence in the Nigerian Digital Ecosystem (2021).*
- Jamous, Naoum; Garttan, Gaurav; Staegemann, Daniel; and Volk, Matthias, *Hybrid Project Management Methods Efficiency in IT Projects (2021).*
- Scharfe, Philipp and Wiener, Martin, *Smartification in the Mechanical Engineering Industry: A Typology of Smart Machines (2021).*
Siemon, Dominik and Jusmann, Sergej, Preferred Appearance of Embodied Conversational Agents in Knowledge Management (2021).
Blitzer, Tobias; Wiener, Martin; and Morana, Stefan, Algorithmic Transparency and Contact-tracing Apps: An Empirical Investigation (2021).
Chipidza, Wallace; Tripp, John; Akbaripouribazar, Elmira; and Kim, Taehoon, Gender and Racial Homophily in Email Networks and the Moderating Role of Business Unit on Network Structure: Evidence from a Large Financial Services Company (2021).
Voss, Marleen; Hoebertz, Mark; Bosak, Olga; Mohsenzadeh, Felix; Schnebbe, Maximilian; Poeppelbuss, Jens; and Eisenbeiss, Malík Privacy-Centered Design Principles for Employee-Determined Data Collection and Use in Personalized Assistance Systems (2021).
Ben-Zvi, Tal and Luftman, Jerry, IT after the Coronavirus Pandemic: Back to Normal? (2021).
Brehm, Lars; Fahrner, Tatjana; Gutmann, Yvonne; and Heimerl, Sarah Maria, Reduce CO2 Emissions by Applying Digital Twins while Operating Wind Power Plants (2021).
JOIA, LUIZ ANTONIO; Fornizin, Marcelo; and dos Santos Tavares, Ana Paula, The Good, the Bad, and the Ugly: Digital Transformation and the Covid-19 Pandemic (2021).
Paliwoda-Pękosz, Grażyna; Dymek, Dariusz; and Grabowski, Mariusz, Adoption of Emerging Information Technologies through the Lenses of Knowledge Acquisition (2021).
Purohit, Aditya Kumar and Holzer, Adrian, Unhooked by Design: Scrolling Mindfully on Social Media by Automating Digital Nudges (2021).
Wang, Xinxan; Ge, Saiying; Chen, Xunyu; and Walls, Bradley L., Deception Detection with Nonverbal Behaviors from Silence and Speech Time (2021).
Hellmich, Jannis; Raabe, Jun-Patrick; and Schirmer, Ingrid, Towards a Foundational and Extensional Dynamic Capability Perspective on Digital Innovation Units (2021).
El-Gayar, Omar; Elnooshakaty, Ahmed; and BEHRENS, ANDREW Understanding Design Features for Continued Use of Wearables Devices (2021).
Xu, Liyang; Xu, Wei; and Zhang, Wenping, Multi-Dimensional Music Emotion Recognition Incorporating Convolutional Neural Networks and Plutchik’s Emotion Wheel (2021).
• Gottipati, Swapna; Shankararaman, Venky; Shim, Kyong Jin; and Yip, Chan Yuen, Information Systems Business Analytics Curriculum – Competencies from National Infocomm Skills Model and Job Listings (2021).
• Brandt, Niklas; Ahlemann, Frederik; Rehring, Kevin; and Reining, Stefan, Internet of Things in Product Lifecycle Management – A Review on Value Creation through Product Status Data (2021).
• Schwarzgruber, Sabrina; Rueckel, David; and Krumay, Barbara, Requirements for Agile Project Portfolio Management for Diversified Companies (2021).
• Aswad, Oday and Lessard, Lysanne, Service Design Methods’ Ability to Personalize Telehealth: A Systematic Literature Review (2021).
• Volk, Matthias; Staegemann, Daniel; Bischoff, Dennis; and Turowski, Klaus, Applying Multi-Criteria Decision-Making for the Selection of Big Data Technologies (2021).
• Carvalho, Arthur and Xu, Jiaozhe, Studies on the Accuracy of Ensembles of Cloud-Based Technologies for Sentiment Analysis (2021).
• Naidoo, Rennie and Ndlovu, Sifiso Wiseman, Ambivalent Relations between Users and Digital HRM (2021).
• Nagahawatta, Ruwan; Warren, Matthew; Lokuge, Sachithra; and Salzman, Scott, Security Concerns Influencing the Adoption of Cloud Computing of SMES: A Literature Review (2021).
• Bond, Justin; Mehta, Anju; and Sankar, Chetan S., Designing Wicked Educational Information System for Collaborative Student Learning (2021).
• Trinks, Sebastian, A Differentiation Between the Concepts of Image Mining and Computer Vision (2021).
• Schoemer, Daniel; Laumer, Sven; Wilbers, Karl; Wolbring, Tobias; Weigert, Jonas; and Treischl, Edgar, Data-driven Student Advisory and Potential Direct Discrimination: A Literature Review on Machine Learning for Predicting Students’ Academic Success (2021).
• Siegel, Urszula Anna and Gabryelczyk, Renata, Exploring value streams and CSFs to foster digital transformation in public administration (2021).
• Baecker, Julius; Wollmann, Markus; and Weking, Jörg, Opportunities and Challenges of Use-oriented Business Models in Industrial Settings (2021).
• Benner, Dennis; Schöbel, Sofia; and Janson, Andreas, It is only for your own good, or is it? Ethical Considerations for Designing Ethically Conscious Persuasive Information Systems (2021).
• Mordi, Azuka and Schoop, Mareike, Scaling with an Agile Mindset – A Conceptual Approach to Large-Scale Agile (2021).
• Faisal, Nadia; Chadhar, Mehmood; Stranieri, Andrew; and Gorris-Hunter, Anita, Rethinking IS Graduates Work-readiness: Employers’ perspectives (2021).
• He, Yumei; Wang, Lingli; Huang, Nina; Hong, Yili; Ding, Jiandong; Sun, Yan; and Liu, Yingyao, The Sales Data Sells: Effects of Real-Time Sales Analytics on Live Streaming Selling (2021).
• Füssy, Peter, Data Activism as Essential Service (2021).
• Yang, Hao; Zhang, Jinfeng; and Zhang, Xiong, Network Vulnerability and Enterprises' Response: The Preliminary Analysis (2021).
• Li, Qingyang; Gonzalez, Alexis; Ionescu, Ramona; and Koch, Hope, IT as a Safety Net During a Crisis (2021).
• Iyer, Shivek; Kabanda, Salah; and Al-haidari, Nawal Nasser, The Use of Social Media by SMEs (2021).

AMCIS 2021 TREOs "People's Choice" Award

  o Tabatabaei, Manouchehr, An Examination of Factors for reusing Technologies in Teamwork (2021).
  o Parks, Rachida; Paros, Amy; and Yakubu, Mariama, Reframing the Role of Information Technology in Crisis Response (2021).
  o Safi, Roozmehr Determinants of the Usefulness of Multidimensional Online Reviews: Insights From Secondary Data and Experiment (2021).

AMCIS 2021 TREOs "Editor's Choice" Award

  o Hsieh, Pei-Hsuan; Chen, Meng-Lan; and Ching, Wen-Jiun, Online Auction Buyers’ Brain Images When Making Purchasing Decisions Involving Different Types of Rewards (2021).

AMCIS 2021 TREOs "Editor's Choice" Award Runner-Up
