Recognizing Leaders in the Field of Information Systems
Awards Schedule

**Sunday, December 10 | 16:00 – 17:00**  
*Location: Doctoral Student Corner – Hall 4*

- Doctoral Student Service Award

**Sunday, December 10 | 17:00 – 18:00**  
*Location: Member Connect – Hall 5*

- Sandra Slaughter Award
- Early Career Award
- Mid-Career Award

**Monday, December 11 | 10:45 – 12:30**  
*Location: Keynote Session – Hall 1-2*

- Leadership Excellence Award
- LEO Award
- Fellow Award
- AIS Leadership Team Award
- AIS Impact Award
- Senior Scholar Best IS Publication Award

**Tuesday, December 12 | 8:30 – 10:00**  
*Location: Keynote Session – Hall 1-2*

- AIS Technology ATLAS Award
- AIS Outreach Practice Publication Award
- AIS Education Innovation Award
- AIS Educational Best Paper Award

**Tuesday, December 12 | 12:30 – 13:45**  
*Location: Awards Lunch – Hall 1-3*

- ICIS 2023 Best Paper Awards
- PACIS Young Scholar Award
# Table of Contents

## 2023 Leadership Excellence Award
- About the Leadership Excellence Award ................................................................. 4
- Dr. Bhaskar Ghosh ........................................................................................................ 5

## 2023 LEO Award
- About the LEO Award ................................................................................................. 6
- Soon Ang ....................................................................................................................... 7
- Chrisanthi Avgerou ....................................................................................................... 8
- Yolande Chan ............................................................................................................... 9
- F. Warren McFarlan ..................................................................................................... 10

## 2023 Fellow Award
- About the Fellow Award ............................................................................................. 11-12
- Ravi Bapna .................................................................................................................. 13
- Michael Barrett ............................................................................................................ 14
- Wai Fong Boh .............................................................................................................. 15
- Traci Carte .................................................................................................................... 16
- Ola Henfridsson .......................................................................................................... 17
- James Jiang .................................................................................................................. 18
- Shaila Miranda ............................................................................................................ 19
- Sunil Mithas ................................................................................................................ 20
- Emma Vaast ................................................................................................................ 21
- Merrill Warkentin ....................................................................................................... 22
- Han Zhang ................................................................................................................... 23

## 2023 AIS Awards
- AIS Awards .................................................................................................................. 24-25

## 2023 Outstanding Communities
- Outstanding Communities ........................................................................................... 26

## 2022-2023 AIS Student Chapter Awards
- AIS Student Chapter Awards ....................................................................................... 27
About the Leadership Excellence Award

The Association for Information Systems Leadership Excellence Award is presented annually to an individual who has demonstrated exemplary leadership and innovation in the use and development of information systems. It is conferred at the International Conference on Information Systems (ICIS), which takes place annually in different regions around the world. In addition to receiving the award, the winner delivers the keynote address at the conference each year.

The recipient is selected by the Association for Information Systems Leadership Excellence Award Committee, consisting of a chairperson, the current, immediate past, and elected presidents of AIS, the AIS executive director, and the ICIS conference chairs.

Past Leadership Excellence Award Recipients

2016
Atish Banerjea
Chief Information Officer
Facebook, Inc.

2017
Ji-Hoon Rim
Chief Executive Officer
Kako

2018
Zack Hicks
Executive Vice President and Chief Digital Officer
Toyota North America

2019
Hasso Plattner
Founder and Chairman of the Supervisory Board
SAP

2020
Narayana Murthy
Founder
Infosys Limited

2021
Dantley Davis
Chief Design Officer
Twitter

2022
Margrethe Vestager
Executive Vice-President
European Commission
Dr. Bhaskar Ghosh is Accenture’s chief strategy officer, responsible for the company’s strategy and investments, including ventures and acquisitions. He also oversees the development of all assets and offerings across Accenture’s Services. He is a member of Accenture’s Global Management Committee. Previously, Bhaskar was group CEO of Accenture Technology Services with overall responsibility for the Technology business, directing strategy, growth and investments in all areas including platforms, products, and global technology delivery centers. In this role, he focused on enabling enterprises to drive Digital Transformation through innovative technology services across the Globe.

Under Bhaskar’s leadership, Accenture Technology Services made outstanding progress to rapidly rotate to the New and enable clients to lead in the New. Over 200,000 Accenture Technology people have been trained around the world in New IT, including automation, Agile development and intelligent platforms, and Accenture strengthened its offerings around data, cloud, security and Liquid Application Management. In the same period, Accenture set up 25+ Innovation Hubs and Liquid Studios around the world. He has personally provided leadership to cutting-edge technology solutions, including the technology automation platform Accenture myWizard®, Accenture’s cloud assessment and migration platform – MyNav, and the value-led ERP implementation platform – Accenture myConcerto. As an innovator, Bhaskar has been awarded eight patents in the area of software engineering and platform development. He is also co-author of Automation Advantage – a practitioner handbook for enterprise automation.

Bhaskar served as an Independent Director on the Board of Directors of Housing Development Finance Corporation Limited (HDFC) and was Chairman of its IT Strategy committee and a member of its Risk, Audit & Governance committee. Presently he is on the Board of HDFC Life Insurance corporation as an independent director.

Before joining Accenture in 2003, Bhaskar was vice president and global head of IT infrastructure management services at Infosys. Earlier in his career, he held several senior positions with Philips in India, in their consumer electronics business.

Bhaskar has a bachelor of science degree and a master’s degree in business administration from Calcutta University and a Ph.D. in business management from Utkal University in India. Bhaskar is currently based in Bangalore, India.
About the AIS LEO Award

The LEO Award for lifetime exceptional achievement in Information Systems recognizes outstanding academics and practitioners for exceptional contributions to research in and/or the practice of information systems.

This award was established in 1999 by the AIS Council and the ICIS Executive Committee. It is named after one of the world’s first commercial applications of computing (The Lyons Electronic Office).

Past LEO Award Recipients

1999
C. West Churchman
J. Daniel Cougar
Börje Langefors
Enid Mumford

2000
Gordon B. Davis

2001
Richard O. Mason

2002
Paul Gray
Jay F. Nunamaker

2003
John F. Rockart
Frank Land

2004
William R. King
Rob Kling

2005
Andrew B. Whinston

2006
Niels Bjørn-Andersen
Phillip Ein-Dor

2007
Izak Benbasat
Ephraim McLean

2008
Dewald Roode
M. Lynne Markus
Robert W. Zmud
Kenneth L. Kraemer

2009
Daniel Robey
E. Burton Swanson

2010
Blake Ives
Carol Saunders

2011
Richard (Rick) Watson
Ron Weber

2012
Bob Galliers
Detmar Straub

2013
Rudy Hirschheim
Kalle Lyytinen

2014
Gary Dickson
Joey George
Ting-Peng Liang

2015
Allen Lee
Kwok Kee Wei
Dov Te’eni
Dennis Galletta

2016
Richard Baskerville
James Marsden

2017
Vallabh Sambamurthy
Sirkka Jarvenpaa
2018
David Avison
Jane Fedorowicz

2019
Ritu Agarwal
Michael Myers
Arun Rai

2020
Cynthia Beath
Varun Grover
Elena Karahanna
Jae Kyu Lee

2021
Alan Dennis
Alok Gupta
Dorothy Leidner

2022
Suzanne Rivard
Rajiv Sabherwal
Geoff Walsham
Joe Valacich
Soon Ang is a Distinguished University Professor at the Nanyang Technological University in Singapore. She received her PhD from the University of Minnesota. Soon Ang publishes extensively and has won multiple Best Paper and Editorial awards. Her Google Scholar citation count is over 36,000. She publishes in high-impact journals, including *Information Systems Research*, *MIS Quarterly*, *Management Science*, *Organization Science*, *Academy of Management Journal*, & *Journal of Applied Psychology*.

Soon, Ang served as senior editor of *Information Systems Research*, *MIS Quarterly*, and the *Journal of the Association of Information Systems*. Also, she has served as a founding associate editor of the *Academy of Management Discoveries* (AMD) – a top Big Tent journal within the Academy of Management. Soon Ang actively encouraged IS scientists to publish abductive discoveries in AMD. An IS paper eventually won the inaugural AMD Best Paper runner-up award.

Soon Ang is best known for her work on IS outsourcing and its spin-off to cultural intelligence (CQ). CQ has impacted research and doctoral theses in 24 academic disciplines - including decision sciences, management, social sciences, economics and finance, arts and humanities, engineering, and medicine.

Recently, Soon Ang was profiled as one of 12 top global scientists in the Oxford University Press book “A Journey Toward Influential Scholarship: Insights from Leading Management Scholars” (edited by Xiao-Ping Chen and H. Kevin Steensma). As Ang (2022) recalls, the idea of CQ struck her towards the end of the 20th Century when she got involved with aviation, finance, and other industries on IS outsourcing to solve the “Y2K” problem. She observed that the powerful, yet invisible role of culture emerged as a grave challenge to outsourcing success. This began her quest to understand how normology creates seemingly irreconcilable conflicts.

Soon Ang has received other research honors. She is the INFORMS ISS Distinguished Fellow; a Fellow of the Association of Information Systems Research; and holds the inaugural AIS Sandra Slaughter Service Award. Beyond IS, her honors include the Distinguished Leadership Award for International Alumni (University of Minnesota); and Distinguished Walter F Ulmer, Jr Award (Center for Creative Leadership) for excellence in global leadership research.

---

**Award Schedule**

**Monday, December 11**

10:45 – 12:30

**Location:**

*Keynote Session*

*Hall 1-2*
Chrisanthi Avgerou is a Professor of Information Systems at London School of Economics (LSE). She holds a PhD from LSE and an honorary doctorate from Athens University of Economics and Business.

In her research, Avgerou has sought to explain the socio-economic impact of IT in different contexts and has studied the use of IT and concomitant organizational change in several countries. From in-depth interpretive case studies, she formed a contextual perspective of IT innovation and highlighted alternative rationalities and ideologies involved in the shaping of IT innovation and its diverse impact. Publications that exemplify her argumentation and research findings include Information Systems and Global Diversity, Oxford University Press (2002); “Power, rationality, and the art of living through socio-technical change” MIS Quarterly (2007) (with K. McGrath); “Information technology and government corruption in developing countries: Evidence from Ghana customs” MIS Quarterly (2021) (with Atta Addo).

She has taught mostly postgraduate reach-led courses on IT and organizational change, conceptual foundations of information systems and digital innovation, IT and socio-economic development and IT in the management of humanitarian emergencies. She has supervised to successful completion 15 PhD students on research topics concerning IT and organizational change and IT and socio-economic development.

In 1995-97 Avgerou served at the Council of the newly formed Association for Information Systems (AIS) as representative of the region of Europe, Middle East, and North Africa. In 1999 she received the AIS Fellow Award. She was chair for the Mediterranean Conference of Information Systems (MCIS) in 2009 and co-chair for ECIS in 2014. She chaired the AIS consortium at ECIS in 1997 and in 2004 and co-chaired the ICIS PhD consortium in 2013.

Avgerou has also served as Chair of the Working Group on IT in developing countries (1996-2003) and Chair of the Technical Committee on ICT and Society (2004-2010) of the International Federation of Information Processing (IFIP) and received the IFIP Silver Core award. In 2012 she co-chaired the programme of IFIP’s World IT Forum (WITFOR) in New Delhi, India.
Dr. Yolande E. Chan joined McGill University’s Desautels Faculty of Management as Dean and James McGill Professor in August 2021.

Prior to joining Desautels, Dean Chan served as Associate Dean of Research, PhD and MSc Programs, and the E. Marie Shantz Chair of Digital Technology at Smith School of Business at Queen’s University. A gifted educator, Dean Chan received the Commerce Teaching Excellence Award and the Commerce Professor Student Life Award given to the professor who has contributed most to the student life of the graduating class. Dean Chan has also received the Queen’s University Distinguished Service Award, the Queen’s University Award for Excellence in Graduate Supervision, and a Smith School Researcher Achievement Award. She has previously served as Queen’s University's Associate Vice-Principal (Research). Before joining academia, she worked with Andersen Consulting (now Accenture).

Dean Chan holds a PhD in Business Administration from Ivey Business School at Western University, an MPhil in Management Studies from Oxford University (as a Rhodes Scholar), and SM and SB degrees in Electrical Engineering and Computer Science from Massachusetts Institute of Technology. Her research focuses on innovation, knowledge strategy, digital strategy, and business-IT alignment. Her work has been published in all 11 journals in the Association for Information Systems (AIS) Senior Scholars’ List of Premier Journals (Decision Support Systems, European Journal of Information Systems, Information & Management, Information and Organization, Information Systems Journal, Information Systems Research, Journal of the AIS, Journal of Information Technology, Journal of MIS, Journal of Strategic Information Systems, and MIS Quarterly).

Dean Chan is a Fellow and Distinguished Cum Laude member of the Association for Information Systems. She is entered in the Canadian Who’s Who, the Who’s Who of Canadian Women, and the Who’s Who in Canadian Business Directories.

Award Schedule
Monday, December 11
10:45 – 12:30
Location:
Keynote Session
Hall 1-2
Professor McFarlan earned his AB from Harvard University in 1959 and MBA and DBA from the Harvard Business School in 1961 and 1965 respectively. In January 1962, he was hired by Professor John Dearden as the Research Assistant for Harvard Business School’s first course on Management Information Systems. This work involved preparing field-based case materials and technical notes. This work appeared in 1966 in “Management Information Systems: Text and Cases” published by Richard D. Irwin and co-authored by Dearden and McFarlan. He joined the HBS faculty in 1964 where he is currently Albert H. Gordon Professor Emeritus, having retired from teaching in 2018. Professor McFarlan wrote or supervised over 300 cases as he played a significant role in introducing materials on Management Information Systems to all major programs at Harvard Business School. His publications focused on contingency management approaches to MIS, MIS as a strategic competitive weapon, and MIS governance issues among other topics. In addition to numerous Harvard Business Review and Sloan Management articles, his work appeared in eighteen mostly co-authored books, including “Corporate Information Systems Management: Text and Cases” published by McGraw Hill, which went through eight editions over a period of two decades.

In 1984, he organized a symposium held at Harvard Business School of invited papers which became the materials for “The Information Systems Research Challenge” edited by McFarlan ~ the first publication of the newly-formed HBS Press. McFarlan also served as the third Editor-in-Chief of the Management Information Systems Quarterly from 1984-1986 where he worked to make its contents more accessible to practitioners while maintaining and growing its academic quality. Throughout his career, Professor McFarlan particularly focused on teaching managers. They ranged from General Managers/CEOs to Information Systems Managers.

A particular focus in the later part of his career was Information Technology (IT) applications in China. From 2008-2013, he served as Guest Professor and Co-Director of Case Development at the School of Economics and Management, Tsinghua University, Beijing, China, where over one hundred pieces of material on Chinese organizations were prepared in both English and Chinese. He also held a variety of Senior Associate Dean positions at Harvard Business School, including at various times, responsibility for Research, Development, Executive Education, and the Required MBA curriculum. He also served on a number of corporate and non-profit boards.
About the AIS Fellow Award

The AIS Fellow Award recognizes individuals who have made outstanding contributions to the information systems discipline in terms of research, teaching and service. A Fellow need not have excelled in all three categories. Nonetheless she or he is expected to have made exceptional contributions in at least one of these categories and to have made significant contributions in the other two categories. A Fellow is also expected to have made significant global contributions to the information systems discipline as well as outstanding local contributions in the context of their country and region.

The AIS Fellow Award was established in 1999 by the AIS Council and the ICIS Executive Committee.

Past AIS Fellow Award Recipients

1999
Chrisanthi Avgerou
Niels Bjørn-Andersen
Paul Gray
Blake Ives
William R. King
Ephraim R. McLean
Iris Vessey

2000
Maryam Alavi
Gordon B. Davis
Phillip Ein-Dor
Frank Land
Henry C. Lucas, Jr.
Jay F. Nunamaker, Jr.
Ronald Weber

2001
Sirkka Jarvenpaa
Jim McKenney

2002
Izak Benbasat
Dennis F. Galletta
Seev Neumann
Michael Vitale

2003
Robert Galliers
Rob Kling
Ken Kraemer
T. P. Liang
Carol Saunders
Robert Zmud

2004
Kalle Lyytinen
M. Lynne Markus
Dan Robey
Doug Vogel
Hugh Watson

2005
Michael J. Ginzberg
John Leslie King
Allen S. Lee
Detmar Straub
Kwok Kee Wei

2006
Cynthia Beath
Jane Fedorowicz
Ralph H. Sprague
Richard Watson

2007
Ilze Zigurs
Malcolm Carlyle
Munro
Rudy Hirschheim
E. Burton Swanson

2008
Dov Te’eni
Omar A. El Sawy
Rajiv Sabherwal
Joey F. George

2009
Michael D. Myers
Joseph Valacich
Vallabh Sambamurthy
Sid Huff

2010
David Avison
Shirley Gregor
Arun Rai
Marco De Marco
Varun Grover
2011
Ritu Agarwal
Juhani Iivari
Jae Kyu Lee
Dorothy Leidner
Bernard Tan

2012
Soon Ang
Roger Clarke
Alan Dennis
Elena Karahanna
Claudia Loebbecke
Ann Majchrzak

2013
Richard Boland
Wynne Chin
Guy Fitzgerald
Patrick Chau
Christina Soh

2014
Yolande Chan
Prabuddha De
Alain Pinsonneault
Henk Sol
Hock-Hai Teo
Leslie Willcocks

2015
Ho Geun Lee
Alan Hevner
Choon Ling Sia
Suzanne Rivard
Frantz Rowe

2016
Guy Gable
Paulo Goes
Alok Gupta
Wolfgang Koenig
Helmut Krcmar
James Thong
Virpi Tuunainen
Viswanath
Venkatesh

2017
Susan Brown
Brian Fitzgerald
Kai Lim
Sue Newell
Jeanne Ross
Suprateek Sarker
Diane Strong
Eric Wang

2018
Debbie Compeau
Dubravka Cecez-Kecmanovic
Mark Keil
John Mooney
Sudha Ram
Jan Recker
Veda Storey
Youngjin Yoo

2019
Jan vom Brocke
Andrew Burton-Jones
Guoqing Chen
Robert Davison
Ramesh Sharda
Jason Thatcher
Cathy Urquhart
Jane Webster

2020
Pär Ågerfalk
Brent Gallupe
Wei (Wayne) Huang
Mary Lacity
Annette Mills
Fred Neiderman
Gabriele Piccoli
Matti Rossi

2021
Manju Ahuja
Michel Avital
Ming-Hui Huang
Atreyi Kankanhalli
Lars Mathiassen
Ojelanki Ngwenyama
Raghav Rao
Maung Sein

2022
France Bélanger
Hsinchun Chen
Kieran Conboy
Anindya Ghose
Natalia Levina
Shan-Ling Pan
Jeffrey Parsons
Stacie Petter
Sumit Sarkar
Ulrike Schultze
Keng Siau
Sean Xin Xu
2023 Fellow Award Recipient

Ravi Bapna

Dr. Ravi Bapna is the Curtis L. Carlson Chair in Business Analytics and Information Systems and the Academic Director of the Carlson Analytics Lab and the Analytics for Good Institute at the University of Minnesota’s Carlson School of Management. He is a co-author of *THRIVE: Maximizing Well-being in an Age of AI* that is forthcoming from the MIT Press.

Bapna is a prolific researcher who has made significant contributions in many areas including social influence in online environments, online auctions, and human capital development in IT services. Each of his three major streams of research (online auctions, IT outsourcing and human capital, and social media) have been recognized by field-wide best paper awards. His ISR (2021) paper on gender and promotions in Information Technology Services market received the AIS Best Paper Award in 2021. His social influence paper in Management Science (2015) received the Management Science Best Paper Award in 2018. And his Consumer Surplus in Online Auctions paper in ISR (2008) received the AIS Best Paper Award in 2009.

He has been awarded the INFORMS ISS Distinguished Fellow Award, the INFORMS ISS Inaugural Practical Impacts Award, INFORMS ISS Haim Mendelson Teaching Innovation Award, and the INFORMS ISS President’s Service Award.

His research has been extensively published in a wide array of journals such as *Management Science, Informs Journal on Computing, Statistical Science, Information Systems Research, Journal of Retailing, MIS Quarterly, Decision Sciences, CACM, Naval Research Logistics, DSS, EJOR and ITM*. His views have featured in the *Financial Times, Wall Street Journal, Minnesota Public Radio, Star Tribune, LiveMint, India Knowledge @ Wharton, The Economic Times* and *Business Today*.

Bapna served as a senior editor for *MIS Quarterly* from 2010-2017, senior editor for Information Systems Research, 2018 – to date, and has been an associate editor for Management Science. He has served as the co-chair of the prestigious Workshop on Information Systems Economics (WISE) 2010, 2014 and 2020, and the Conference on IS and Technology (CIST) 2009. He is one of the three founders of the Statistical Challenges in E-Commerce (SCECR) workshop.

---

**Award Schedule**

**Monday, December 11**

10:45 – 12:30

**Location:**

Keynote Session

Hall 1-2
2023 Fellow Award Recipient

Michael Barrett

Michael Barrett is Vice Dean and Professor of Information Systems & Innovation Studies at Cambridge Judge Business School (CJBS). He is also Academic Director of Cambridge Digital Innovation, Hughes Hall, University of Cambridge. Michael's current research focuses on digital innovation and transformation with a particular interest as to how emerging technologies are enabling new models of healthcare as well as promoting financial and social inclusion in developing countries. He conducts process-oriented research using longitudinal in-depth case studies and ethnography and has a passion for research impact. Professor Barrett is Editor-in-Chief of *Information and Organization* and has served as Senior Editor of *MIS Quarterly*. Michael has served as Director of Research and Head of the Organization Theory and Information Systems group at CJBS.

**Award Schedule**

Monday, December 11
10:45 – 12:30

**Location:**
Keynote Session
Hall 1-2
2023 Fellow Award Recipient

Wai Fong Boh

Wai Fong Boh is President’s Chair and Professor of Information Systems at Nanyang Technological University (NTU) in Singapore. She is currently the Deputy Dean of Nanyang Business School (NBS), Director of Information Management Research Centre at NBS, and she serves as co-Director for both Singapore Agri-Food Innovation Lab (SAIL) and NTU Centre in Computational Technologies for Finance (CCTF). She received her PhD from the Tepper School of Business at the Carnegie Mellon University. Her research interests are in the areas of knowledge and innovation management and entrepreneurship. She has published in leading IS and management journals, including Management Science, MIS Quarterly, Academy of Management Journal, Organization Science, Journal of Management Information Systems, Journal of Association Information Systems, Research Policy, and Information & Organization. She has also won multiple awards, including an award for the Top Five IS Publications of the Year 2007. She is currently the Senior Editor of MIS Quarterly, and has been previously AE for Management Science and ISR. Further, she is currently on or had been previously on the editorial board of multiple journals, including Journal of Management Information Systems, Organization Science, Journal of Strategic Information Systems and Information & Organization. Prof Boh has also served as Program Co-Chair for ICIS 2019, and served as Doctoral Consortium Co-Chair for PACIS 2018 and 2013. She was recently awarded Singapore’s Public Administration Medal (Silver) and published a book on Identifying Business Opportunities through Innovation.

Award Schedule
Monday, December 11
10:45 – 12:30

Location:
Keynote Session
Hall 1-2
2023 Fellow Award Recipient

Traci Carte

Traci Carte is the Director of the School of IT at Illinois State University. She received her PhD from the University of Georgia.

Her research focuses on best practice use of technology for collaboration taking into consideration issues of diversity and inclusion. Most recently she has published on the future of our conferences based on her experience as the VP Conferences for AIS during COVID. Her research has been published in *MIS Quarterly, Information Systems Research, Journal of AIS, Information and Organizations, Decision Support Systems* and several others journals and conference proceedings. She has served as an Associate Editor at *MIS Quarterly* and currently serves as a senior editor at *Journal of AIS*.

In addition to serving AIS as the VP Conferences, she has been a program chair at both AMCIS and ICIS and served as a track chair and mini-track chair multiple times. She has previously been recognized with a best paper award at *MIS Quarterly* and reviewer of the year at *Journal of AIS*. In 2008 she served as a Fulbright Scholar in Sri Lanka. In 2022 she was the recipient of the AIS Leadership Team Recognition Award.

Her teaching spans technical and behavior IT areas as well as undergraduate, masters and PhD courses. She has published conference and journal papers with both undergraduate and graduate students. Over her career, she has been recognized with 15 teaching awards.

Most recently she has turned her attention to administration with an emphasis on student success. She recently successfully fundraised to create a summer academy opportunity for incoming students to develop competence and confidence in their IT abilities before entering their freshman year.

Award Schedule

Monday, December 11
10:45 – 12:30

Location:
Keynote Session
Hall 1-2
2023 Fellow Award Recipient

Ola Henfridsson

Ola Henfridsson is the Schein Family Endowed Chair, Professor of Business Technology, and the Associate Dean of Online Business Programs at Miami Herbert Business School, University of Miami. His research interests relate to digital innovation, technology management, and platforms. Ola teaches executive and graduate courses related to blockchain, innovation, and product management. Ola used to serve as Professor and Head of the Information Systems and Management group at Warwick Business School, United Kingdom. He is a CISR Academic Research Fellow at MIT. Ola's research has been published in world-elite journals such as Academy of Management Review, Information Systems Research, MIS Quarterly, and Organization Science. He is a former Senior Editor of Information Systems Research and the MIS Quarterly. Ola was the Chair of the AoM OCIS division for 2019-2020. He co-founded and recently served as president of the AIS special issue group on Digital Innovation, Transformation, and Entrepreneurship (AIS SIGDITE).

Award Schedule
Monday, December 11
10:45 – 12:30

Location:
Keynote Session
Hall 1-2
2023 Fellow Award Recipient
James Jiang

Dr. James J. Jiang is a Distinguished Professor of Management at National Taiwan University (NTU). Since receiving his Ph.D. in Information Systems from the University of Cincinnati, he’s accumulated over thirty years of teaching and research experience in Information Technology (IT) project and IT program management at major universities in Taiwan, the USA, and Australia. He was the inaugural recipient of the NTU Fu-Bon Endowed Professor (2013) and the Outstanding Chaired Professorship of the Foundation for the Advancement of Outstanding Scholarship, Taiwan (2015). Before joining NTU in 2013, James held the MaxWatson Professorship of Information Systems (IS) at Louisiana Tech University, Research Professor of IS at the University of Central Florida, and Distinguished Professor (E2) at the Australian National University.

He is one of the pioneers who established and developed IT project management research directions in its early days and is now a foremost promoter of IT program management as an expanding field of academic research. His 200+ publications exceed 14,000 Google Scholar citations with an h-index of 67 and an i-10 index of 151. His influential contributions have positioned him as a leading voice in IT program management research, where he has shepherded IT program management to new heights.

James is the current Editor-in-Chief of the Pacific Asia Journal of the Association for Information Systems (PAJAIS). He previously served as Senior Editor for MIS Quarterly and Journal of the Association for Information Systems. He was also invited to be a special issue editor for the Journal of Management Information Systems and Project Management Journal on issues of IT project management. Prof. Jiang has served in various roles for AIS, including the PACIS executive committee, the selection committee of various AIS Awards, conference program chair, mentor in the doctoral and junior faculty consortiums, and numerous conference track chairs.

His teaching preferences include IT Project Management, IT Program Management, and Research Methodology. His commitment to education extends to all levels, and his more than 20 Ph.D. graduates further spread research and teaching of IT project and program management in the USA, Australia, China, and Taiwan.

Award Schedule
Monday, December 11
10:45 – 12:30

Location:
Keynote Session
Hall 1-2
2023 Fellow Award Recipient

Shaila Miranda

Shaila M. Miranda is Professor and Chair of the Information Systems Department at the University of Arkansas’s Sam M. Walton College of Business. A social constructionist, Shaila has a passion for surfacing deep structures from lay narratives and for understanding shared meaning in public discourse. She brings this passion to research projects such as understanding digitally enabled work arrangements with the potential to transform organizations, the structuring of cybersecurity units in organizations, public discourse around AI impacts and ethics, how social bots influence innovation discourses, and the nature and structure of global participation in digital innovation discourses. She uses a combination of qualitative and computational abductive techniques in her research and enjoys experimenting with new computational techniques for a different window into the phenomena she studies. She is committed to developing and supporting computational theory construction especially to leverage unstructured or novel data toward deeper understanding of digital phenomena.

Shaila’s research has appeared in premier journals such as the *MIS Quarterly* and *Information Systems Research*. Her work has been presented at conferences such as the International Conference on Information Systems and the Academy of Management. Using her skills for working with unstructured data she has published a textbook, *Social Analytics: Network and Text Methods*, through Prospect Press. She has been privileged to mentor and collaborate with PhD students at different institutions.

Shaila serves as Senior Editor for *MIS Quarterly* and previously has served as Senior Editor for *Information Systems Research*. She has served in leadership and mentorship roles at conferences, including as Program Chair for ICIS 2021. In these roles, she enjoys mentoring young scholars and facilitating the development and publication of impactful and ambitious projects.

Shaila has a Ph.D. in Management Information Systems, with a minor in Computer Science, from the University of Georgia and an M.A. in Sociology from Columbia University. She also holds degrees in Psychology and Management Studies from the University of Bombay.

Award Schedule
Monday, December 11
10:45 – 12:30

Location:
Keynote Session
Hall 1-2
2023 Fellow Award Recipient

Sunil Mithas

Sunil Mithas is a World Class Scholar and Professor at the Muma College of Business at the University of South Florida. He also serves as Director (Rankings and Reputation) at the Muma College of Business. Previously, Sunil was the Ralph J. Tyser Professor of Information Systems at the Robert H. Smith School of Business at the University of Maryland, where he served as Associate Chair, and co-directed two Centers namely Center for Digital Innovation, Technology and Strategy and the Center for Excellence in Service. He is a Visiting Professorial Fellow at the UNSW Business School, Sydney, and has held visiting positions at the University of California, Davis, UNSW, University of Mannheim, and HKUST, Hong Kong.

Identified as an MSI Young Scholar by the Marketing Science Institute, Sunil is a Distinguished Fellow of the Information Systems Society of INFORMS. He ranks among the foremost researchers across business disciplines, and information systems scholars in the world. He is the author of two books, and his research published in top journals and conferences have won multiple best-paper awards, and featured in practice-oriented publications such as the *MIT Sloan Management Review, Management Business Review, and Bloomberg*.

He has consulted and conducted research with a range of organizations including A. T. Kearney, EY, Johnson & Johnson, the Social Security Administration, U.S. Census Bureau, and the Tata Group. He is a frequent keynote speaker in corporate and academic settings. Mithas had a decade-long successful career in the corporate world with the Tata Group in engineering, marketing, and general management positions before he dedicated himself to an academic career. He earned his PhD from the Ross School of Business at the University of Michigan, a business degree from MDI Gurgaon, and an engineering degree from IIT, Roorkee.

Mithas serves as a Senior Editor of *MIS Quarterly* and Department Editor of *Production and Operations Management*, and an Editorial Board member at the *Journal of Management Information Systems*. Earlier he served on the Editorial Board of *Information Systems Research*, and *IEEE IT Professional*.

**Award Schedule**

**Monday, December 11**

10:45 – 12:30

**Location:**

Keynote Session

Hall 1-2
2023 Fellow Award
Recipient

Emma Vaast

Emmanuelle Vaast is Professor of IS at McGill University. Her research examines how social practices emerge and change with the digital technologies and how these new practices are associated with social identity dynamics related to organizations and occupations. Her research has provided original insights on how social identities, i.e., the ways in which people define themselves and the social groups to which they belong, are affected by new technologies. It also lays out processes through which social media participate in transforming organizational and societal dynamics. It deals with issues of great importance for scholarship, management, and workers today. Emmanuelle’s research has received awards and recognition, including the Senior Scholars AIS Best Publication Award (twice), the Best paper of 2017 Award at Academy of Management Annals, and her MISQ 2021 paper was selected for the virtual curation joint special issue of Administrative Science Quarterly and MIS Quarterly on Technologies and Institutions as exemplary research on this topic. She has also pioneered methodological innovations. She has developed mixed-methods designs that leverage digital trace data, as in Vaast et al. (2013) and Vaast et al. (2017). In Pentland, Vaast, and Ryan Wolf (2021), she details how access to digital trace data gives researchers treasure troves of information on organizational processes. Visualizing these processes with directed graphs brings new understandings to how work and change unfold.

Emmanuelle Vaast is a leader dedicated to the advancement of the AIS mission. She has published more than 40 journal articles in outlets such as MIS Quarterly, Information Systems Research, European Journal of Information Systems, Journal of Strategic Information Systems, Information and Organization, Journal of MIS, Organization Science, Organization Studies, and Academy of Management Annals. She has been a dedicated and effective Associate Editor and Senior Editor at MISQ Quarterly and Information Systems Research. She was the Program Chair and Division Chair of the Organizational Communication and Information Systems (now CTO) Division of the Academy of Management from 2014 to 2019. She convened the International Process Organizing Symposium in 2019 and is a frequent keynote speaker at international conferences (e.g., European Conference of Information Systems, 2019).
Merrill Warkentin is a William L. Giles Distinguished Professor at Mississippi State University, where he is the James J. Rouse Endowed Professor of Information Systems in the College of Business and directs the MIS PhD program. In 2018, he was named an ACM Distinguished Scientist. He was identified as one of the "Top 2% of Global Scientists" in 2021 and 2022 (Stanford study) and one of the top 125 most cited IS researchers based on H-index (2022 University of Arizona study).

His research on the impacts of organizational and dispositional influences on individual computer user behaviors in the contexts of information security and privacy, social media, and eGovernment, has appeared in *MISQ*, *JMIS*, *JAIS*, *EJIS*, *ISJ*, *MIT SMR*, *DSJ*, *I&M*, and others. He has authored over 400 published manuscripts, including over 125 peer-reviewed journal articles and seven books. His research has been cited over 18,500 times (h-index = 53) and he is consistently ranked among the top fifty MIS authors publishing in the top AIS journals for over a decade.

He has held senior editorial positions and leadership roles for AIS, IFIP, DSI, and ACM, including at ICIS, AMCIS, *MISQ*, *ISR*, *JAIS*, *EJIS*, *AIS-TRR*, *DSJ*, and *I&M*. He is the EIC of the *Journal of Intellectual Capital* (Emerald).

He has served the Association for Information Systems in numerous committees, program committees, and conference tracks, has co-chaired and/or presented keynotes at six AIS-affiliated conferences, and has co-chaired the ICIS Mid-Career Consortium and the 2016 AMCIS Program. In addition, he was VP for Publications at DSI and the co-founder of the IFIP Working Group on IS Security Research, for which he was awarded the IFIP 2015 Outstanding Leadership Award and the 2017 Outstanding Service Award.

His current teaching focuses on doctoral research and consulting project management. His work has been supported by NATO, NSF, NSA, DoD, DHS, IBM, UN, and others, and he has served as a visiting professor or invited speaker at dozens of universities in North America, Europe, Africa, and Asia.
Han Zhang is the Steven A. Denning Professor of Technology & Management and a Professor of Information Technology Management (ITM) at the Scheller College of Business, Georgia Institute of Technology. He is also the Faculty Director of the Denning Technology & Management (T&M) Program. Zhang earned his Ph.D. in Information Systems from the University of Texas at Austin and his Bachelor’s and Master’s degrees from Peking University, China.

Zhang’s research focuses on online trust and reputation, user-generated content, online healthcare, and human-AI interaction. He has published widely in premier journals such as MIS Quarterly, Information Systems Research, Journal of Marketing Research, Production and Operations Management, Journal of Management Information Systems, and Journal of the Association for Information Systems, among others. His research on the institutional setup to help small businesses grow in the digital economy has been used as the basis for testimony before the Congressional House Committee on Small Business. His research on AI chatbots has been featured in the Wall Street Journal.

Zhang has served as associate editor, area editor, or senior editor for many academic journals. He is the Editor-in-Chief of Information & Management, a journal in the Senior Scholars’ List of Premier Journals. He also serves as a Senior Editor for MIS Quarterly.

Zhang has advised many Ph.D. students as the chair, co-chair, or committee member. His students won various research awards at conferences or workshops and other prestigious awards, including the INFORMS Information Systems Society (ISS) Sandra A. Slaughter Early Career Award.

Zhang co-founded the China Summer Workshop on Information Management (CSWIM) in 2007 and served as the Workshop Co-Chair of CSWIM 2007 and CSWIM 2010. Over the years, he has made substantial contributions to the thriving growth of the CSWIM community. Additionally, Zhang has played an essential role in the Workshop on e-Business (WeB), serving multiple times as the Program Co-Chair and Workshop Co-Chair. He also served as the Program Co-Chair of the 14th Pacific Asia Conference on Information Systems (PACIS) in 2010.
2023 AIS Awards

AIS Leadership Team Recognition Award
- Eleanor Loiacono
- Alex Barsi Lopes

Sandra Slaughter
- Wai Fong Boh
- Denis Dennehy
- Monica Garfield
- Atreyi Kankanhalli
- Mohammad Merhi
- Choon Ling Sia
- Sam Zaza

Early Career
- Carolina Alves de Lima Salge
- Yue Katherine Feng
- Dongwon Lee
- Chen Liang
- Warut Khern-am-nuai
- Jingchuan Pu
- Van-Hau Trieu
- Melody Zou

Mid-Career
- Panagiotis Adamopoulos
- Abayomi Baiyere
- John Dong
- J.J. Po-An Hsieh
- Silvia Masiero
- Ling Xue

AIS Education for Innovation in Teaching
- Kai R. Larsen
- Tilo Böhmann

AIS Education for Best Conference Paper in IS Education
- Charlotte Husom Grøder
- Stefan Schmager
- Elena Parmiggiani
- Polyxeni Vassilakopoulou
- Ilias Pappas
- Sofia Papavlasopoulou

See page 2 for awards schedule
Doctoral Student Service
- Jenny Elo
- Lucia Castro Herrera
- Quanchen Liu
- Harsh Parekh
- Saima Qutab
- Laura Watkowski

AIS Technology Atlas
- Ronald Freeze

Outreach Practice Publication
- Mareike Mohlmann
- Barbara Wixom

AIS Impact
- Kristin Braa
- Jørn Anders Braa
- Manoj A. Thomas
- Yan Li
- Balasubramaniam Ramesh

Senior Scholar Best IS Publications
- Priyanga Gunarathne, Huaxia Rui and Abraham Seidman – *Racial bias in customer service: evidence from Twitter*, Information Systems Research

- Elena Parmiggiani, Thomas Østerlie and Petter Grytten Almklov – *In the backrooms of data science*, Journal of the Association for Information Systems


- Carolina Alves de Lima Salge, Elena Karahanna and Jason Bennett Thatcher – *Algorithmic Processes of Social Alertness and Social Transmission: How Bots Disseminate Information on Twitter*, MIS Quarterly

- Arisa Shollo, Konstantin Hopf, Tiemo Thiess, Oliver Müller – *Shifting ML value creation mechanisms: A process model of ML value creation*, Journal of Strategic Information Systems

PACIS Young Scholar
- Shiyi Wang

See page 2 for awards schedule
2022 Outstanding Communities

SIGs
- Adoption and Diffusion of IT (SIG ADIT)
- Advances in Sourcing (SIG Sourcing)
- Decision Support and Analytics (SIG DSA)
- DITE: Digital Innovation, Transformation, & Entrepreneurship
- E-Business (SIG EBIZ)
- Education (SIG ED)
- Green IS (SIG Green)
- Human-Computer Interaction (SIG HCI)
- ICT and Global Development (SIG GlobDev)
- SIG SEC (Security)
- IS-Cognitive Research (SIG IS-CoRE)
- IS/IT Issues in Asia Pacific (SIG ISAP)
- IT in Health Care (SIG Health)
- IT Project Management (SIG ITProjMgmt)
- Leadership in IT (SIG LEAD)
- Services (SIG SVC)
- Social Inclusion (SIG SI)

Colleges
- AIS Women’s Network College
- College of Academic Leadership
- Doctoral Student College

Chapters
- Australasian
- Brazil
- China Mainland
- French
- Germany
- India
- Iranian Scholars
- Israel
- Italy
- Korea
- Latin America and Caribbean
- Lebanon
- Liechtenstein
- Malaysia
- Midwest USA
- New England USA
- Poland
- Portugal
- Qatar
- Swiss
- Thailand
2022-2023 AIS Student Chapter Awards

Student Chapter of the Year
- Brigham Young University

Distinguished Student Chapter
- Temple University

Outstanding Student Chapter
- University of Alabama and James Madison University

New Chapter of the Year
- East Carolina University and New Mexico State University

Outstanding Professional Development
- Arizona State University

Outstanding Membership Activities
- Brigham Young University

Outstanding Careers in Information Systems
- James Madison University

Outstanding Community Service
- New Mexico State University

Outstanding Fiscal Responsibility
- University of Florida

Outstanding Communications
- Temple University and The American University in Cairo
2024 AIS Conferences

**American Conference on Information Systems**
Salt Lake City, Utah, USA
15-17 August 2024

**International Conference on Information Systems**
Bangkok, Thailand
15-18 December 2024

**European Conference on Information Systems**
Paphos, Cyprus
13-19 June 2024

**Pacific-Asia Conference of Information Systems**
Ho Chi Minh City, Vietnam
3-5 July 2024