

My professional interests address the translation of IS research into organizational practice and organizational best practice into IS education. Through my responsibilities, I have co-founded multiple organizations with many leading university partners and grants that enable colleges and universities to better keep our money in our mission.

ADMINISTRATIVE EXPERIENCE

University of Texas at Austin

Chief Strategist to the President for Data to Insights Aug 2021 – Dec. 2023

Indiana University (all campuses)

Vice President for Communications and Marketing (\$30M)	July 2018 – July 2020
Vice President and Chief Information Officer (\$180M IT operations)	July 2007 – July 2020
Dean of IT for IU-Bloomington	2003 – July 2020
Interim Dean, School of Informatics and Computing	Nov 2015 – July 2016
Vice President of IT and CIO (Acting)	Feb. 2006 – July 2007
Associate Vice President for Community Source Initiatives	Mar 2005 – Feb 2006
Associate Vice President for Research and Academic Computing	July 2003 – Mar 2005
Associate Dean of Teaching and Learning IT	Jan 2002 – June 2003

FACULTY EXPERIENCE

Indiana University – Kelley School of Business , Bloomington, Indiana	1996 –
Sungyunkwan Professor of Information Systems	2022 –
Data Science and Artificial Intelligence Lab (DSAIL)	
Acting Co-Director	Aug 2024 –
Member and Advisor	2023 –
Chair, Operations and Decision Technologies Department	Sep 2022 – May 2023
IU Rudy Professor of Information Systems	July 2018 –
Professor of Information Systems	Mar 2007 – 2018
Associate Professor of Information Systems (with /tenure)	2000 – 2007
Assistant Professor of Information Systems	1996 – 2000

University of Texas at Austin – McCombs School of Business

Visiting Professor, Dept. of Information, Risk, and Operations Management	Jan – July 2022
	Aug – Dec 2023

University of Maryland – Robert H. Smith School of Business

Assistant Professor of Information Systems	1993 – 1996
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EDUCATION

Indiana University - Kelley School of Business, Bloomington, IN

Ph.D. in Information Systems, 1993

Major Field: Information Systems

Minor Field: Small Group Communication (Speech Communication)

Dissertation: *An Empirical Investigation of the Effects of Process Restrictiveness Sources on the Perceptions and Performance of Decision-Making Groups in a Group Support System Environment*

Oklahoma State University - Spears School of Business, Stillwater, OK

Master of Business Administration, 1989

Master's Thesis: INFORMEX: An Expert System to Enhance Information Flow

B.S. in Business Management, 1987

SELECTED APPLIED PUBLICATIONS AND PRESENTATIONS

ORGANIZATIONAL LEADERSHIP

- Wheeler, B., (2020). [The CIO Agenda for a Decade of Converging Curves \(Plus Cliffs and Clouds\)](#). *EDUCAUSE Review*, 55:1.
- Wheeler, B., (2017). [Who is Doing Our Data Laundry?](#) *EDUCAUSE Review Online*, (13 March 2017).
- Wheeler, B., (2014). [Speeding Up on Curves](#). *EDUCAUSE Review*, 49:1.
- Hilton, J.L., & Wheeler, B., (2012). [The Marketecture of Community](#). *EDUCAUSE Review*, 47:6.
- Wheeler, B., (2012). Fixing the High Price of Textbooks. *The Chronicle of Higher Education*, Rebooting the Academy: 12 Tech Innovators Who Are Transforming Campuses, pp. 42-45.
- Osborne, N., & Wheeler, B., (2012). [Shaping the Path to Digital: The Indiana University eTexts Initiative](#). *EDUCAUSE Game Changers: Education and Information Technologies*, pp. 373-380.
- Henry, C., & Wheeler, B., (2012). [The Game Has Changed](#). *EDUCAUSE Review*, 47:2.
- Wheeler, B., (2010). [About that \\$1B Per Year](#). *EDUCAUSE Review*, 45:6.
- McRobbie, M.A., & Wheeler, B., (2010). [Three Insights for Presidents and CIOs](#). *EDUCAUSE Review*, 45:3.
- Waggener, S., Rowe, T., Rickards, J., Hites, M., Fischer, D., Bielec, J., Gonzales, G., Gonick, L., Wheeler, B., Jackson, G., Voss, B., Hogue, W., & Katz, R. (2007). [The Organization of the Organization: CIO's Views on the Role of Central IT](#). *EDUCAUSE Review*. 42:6, pp. 24-53.

COMMUNITY SOURCE SOFTWARE

- DeStefano, J., & Wheeler, B., (2007). [Mitigating the Risks of Big Systems](#). NACUBO Business Officer Magazine, July-August 2007.
- Wheeler, B., & Greenstein, D., (2007). [Open Source Collaboration in Higher Education: Guidelines and Report of the Licensing and Policy Framework Summit for Software Sharing in Higher Education](#). Report of the 2006 Summit held in Indianapolis, Indiana.
- Wheeler, B., (2007). [Open Source 2010: Reflections on 2007](#). *EDUCAUSE Review*.
- Gandel, P.B., & Wheeler, B., (2005). [Of Birkenstocks and Wingtips: Open Source Licenses](#). *EDUCAUSE Review*.
- Wheeler, B., (2004). [Open Source 2007: How Did This Happen?](#) *EDUCAUSE Review*. pp. 49-67.
- Wheeler, B., (2004). [The Open Source Parade](#). *EDUCAUSE Review*, 39(6), 68-69.
- Wheeler, B., (2004). [The Inevitable Unbundling of Software and Support](#), *Syllabus*, March.

CYBERINFRASTRUCTURE/CLOUD

- Katz, R.N., Harel, E.C., Keehn, A.K., King, M., Kossuth, J., Wesemann, D., and Wheeler, B., (2010). [Looking at Clouds from All Sides Now](#). *EDUCAUSE Review*, 45:3.
- Stewart, C., Almes, G., McCaulay, S., Wheeler, B., (eds. 2010). [Cyberinfrastructure Software Sustainability and Reusability: Report from an NSF - Funded Workshop Held 27 and 28 March 2009](#).
- Wheeler, B., & Waggener, S., (2009). [Above Campus Services: Shaping the Promise of Cloud Computing for Higher Education](#). *EDUCAUSE Review*. 44:6, pp. 52-66.
- Wheeler, B. (2007). [Leading Beyond the ICT Conundrums for Scholarship 2.0](#). Presented at EDUCAUSE Australasia 2007, Melbourne, Australia, May 2, 2007.
- Wheeler, B. & Hacker, T. (2007). [Making Research Cyberinfrastructure a Strategic Choice](#). *EDUCAUSE Quarterly*. 30:1.

SELECTED PRESENTATIONS

- [Generative Artificial Intelligence Driving Re-evaluation in Business Education](#), Keynote panel chair, AACSB Accreditation Conference, Indianapolis, October 11th 2024.
- Mobilizing Data to Insights (D2I) Initiatives, Amazon Web Services Cloud Summit, Austin TX, September 2, 2022.
- [A Case Study of the Decision Support Initiative at Indiana University: Academic Metrics 360](#), Decision Sciences Institute Annual Conference, November 21, 2022, (w. M.A. Venkataraman).
- [Leadership Opportunities for CIOs in a Decade of Accelerating Overcapacity and Innovation](#), EDUCAUSE Annual Conference 2019, October 16.
- [Partners in Reducing Risk and Cost: Collaboration Between Procurement and CIOs](#), EDUCAUSE Annual Conference 2019, October 15.
- Who is Doing Our Data Laundry?, Featured Session, EDUCAUSE, Philadelphia, November 2017.
- Speeding Up on Curves, Keynote Speaker - TechKnowFile 2014, Toronto, Canada, Sep. 2014.
- Speeding Up on Curves, Keynote Speaker - TICAL 2014, Cancun, Mexico, May 2014. [The Business of Open Source for Governmental and Commercial Success](#), University of Stellenbosch Business School, Cape Town, South Africa, March 2014.
- [Murdered by the Matrix: How to Buy the Future](#), Keynote Speaker - NAEP National Meeting, April 2013.
- [The Marketecture of Community](#), Presented at TEDxBloomington, March 2013
- eTexts: A perishable Opportunity for Higher Education, Griffith University, Brisbane, Australia, February 2013.
- [Speeding up on Curves](#), Presented at EDUCAUSE, 2013.
- [eTexts at IU: Co-Creating the Path to Digital \(+print\)](#), IGroup-InfoHost User Group Meeting Singapore – September 2012.
- [Above-Campus Services: A Leadership Agenda](#), ACUTA Annual Conference - April 2012
- [Shaping the Second Decade of Open Source](#), Keynote Speaker - Sakai Conference – Amsterdam, The Netherlands, Sept. 2011.
- [Controlling the Higher Ed Enterprise \(for Less Than \\$5B\)](#), Enterprise and Information Technology Conference - May 2011.
- [Changing the Game](#), CCA-EDUCAUSE Australia – Keynote Speaker - April 2011.
- [Thriving in the Era of \(Rabid\) Collaboration](#), University of California Berkeley, 2010.
- [Collaboration is Strategy](#), Presented at EDUCAUSE, 2009 ([Narrated slides](#)).
- [Evolution and Revolution in Scholarship in an Age of Open](#), *The Open Forum*, December 2008.

SELECTED ENTREPRENEURIAL AND BOARD LEADERSHIP ROLES

Insightful Institutions, LLC, Founder and Principal	2021 – Present
Kuali Inc., Board of Directors – Director (non-compensated)	2014 – Present
Kuali Foundation – Chairman and Co-founder, Treasurer, member	2004 – 2023
The OmniSOC (Higher Ed Security Operations Center), Co-founder	2017 – 2020
Salesforce.org Higher Education CIO Council	2017 – 2020
The Unizin Consortium, Ltd., – Co-founder and Board Chair	2014 – 2020
IU Health South Central Region – Board Member, Finance Committee	2012 – 2018
The Kinsey Institute – Board Member	2014 – 2016
EDUCAUSE Board – Treasurer, Vice Chair	2009 – 2012
IU Research and Technology Corporation - Secretary	2007 – 2017
The Sakai Foundation – Co-founder and Vice Chairman	2005 – 2006
The HathiTrust – Co-founder and Board Member (announced 2008)	2006 – 2012
The Sakai Project Board of Directors – Vice Chairman	2004 – 2005
<i>MIS Quarterly Executive</i> - Editorial Board	2002 – 2008

GRANTS AND AWARDS

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- 2014 - Kuali Open Library Environment - \$882K - Co-Principal Investigator - The Andrew W. Mellon Foundation.
 - 2013 - Kuali Open Library Environment - \$750K - Co-Principal Investigator - The Andrew W. Mellon Foundation
 - 2009 - Kuali Open Library Environment - \$2.5M - Co-Principal Investigator - The Andrew W. Mellon Foundation
 - 2009 - Open Library Environment - \$2.4M (\$5M project) - Co-Principal Investigator - The Andrew W. Mellon Foundation.
 - 2006 - Kuali Research Administration System - \$1.5M - Principal Investigator - The Andrew W. Mellon Foundation.
 - 2006 - Open Source Student Services System Planning Grant - \$38K - Principal Investigator - The Andrew W. Mellon Foundation.
 - 2005 - Acquisition of a High-Speed, High-Capacity Storage System to Support Scientific Computing: The Data Capacitor - \$1.72M - Senior Investigator - National Science Foundation #0521433.
 - 2005 - The Kuali Project - \$2.5M (\$7.3M project) - Principal Investigator - The Andrew W. Mellon Foundation.
 - 2004 - The Twin Peaks Navigator - \$32K - Principal Investigator - Sun Microsystems.
 - 2004 - The Sakai Educational Partners Program - \$300K (\$600K project) - Co-Principal Investigator - The William and Flora Hewlett Foundation.
 - 2003 - The ePortfolio Project - \$518K (\$1.1M project) - Principal Investigator - The Andrew W. Mellon Foundation.
 - 2003 - The Sakai Project - \$2.4M (6.8M project) - Co-Principal Investigator - The Andrew W. Mellon Foundation

HONORS

2021	President's Medal, awarded by the Indiana University President for "Sustained excellence in service, achievement, and leadership"
2015	CTO of the Year (Inaugural award), <i>Indianapolis Business Journal</i>
2013	Leadership Award, EDUCAUSE
2012	CIO Top 100 Award, <i>CIO Magazine</i>
2012	"Top 25 Doers, Dreamers, and Drivers in Public Sector Innovation", <i>Government Technology</i>
2012	"12 Tech Innovators Who Are Transforming Campuses", <i>The Chronicle of Higher Education</i>
2009	CIO Top 100 Award, <i>CIO Magazine</i>

CORPORATE ENGAGEMENTS

2014-21 Old National Bank, Cybersecurity Advisor to the Board and Risk Committee

2018-20 Coca-Cola Europacific Partners, Executive Development

Previous engagements on six continents include British American Tobacco, Eli Lilly, General Electric, Heineken, Nokia, and others.

ADDITIONAL PUBLICATIONS AND PRESENTATIONS – IT LEADERSHIP

- "Which IT Strategy and Why? Betting on Clouds, Collaboration, and Contracts (or Contrarians)" - EDUCAUSE Conference – 2011.
- "Above-Campus Services 2011: Progress to Production" - EDUCAUSE Conference – 2011.
- "Really Changing the Game" - ECAR Symposium – 2011.
- "What Makes for a Successful Indo-US Network-Enabled Collaboration?" - US-India Network Enabled Research Collaboration Workshop – 2010.
- "Above-Campus Services: Achievements and Roadmap" - EDUCAUSE Conference – 2010.
- "Community Source: Leading Ourselves in the Era of The New Normal" - EDUCAUSE Conference – 2010.
- "Open Content & Open Technology – Two Great Tastes that Go Great Together?" - Sakai Conference – 2010.
- "Enabling Elsevier" - Committee on Institutional Cooperation Library Group Conference – 2010.
- "On Assessment of Project Success in Community Source Development, E-Research is a Fad: Scholarship 2.0" - International Conference on Information Systems – 2008.
- "The Path, Pain & Promise of Openness"- K-12 Open Minds Conference – 2008.
- "Evolution and Revolution in Scholarship in an Age of Open" - The Open Forum 2008.
- "Leading from the Heart of it All: ICT, Scholarship and the Next Great Universities" - EDUCAUSE Australasia – 2007

BOOK CONTRIBUTIONS

- Wheeler, B.C., (2018). “Negotiating with the Family Feuds” and “The Role of Physical Bookstores for eTexts” in [eTexts 101: A Practical Guide](#), David W. Lewis (Editor).
- Wheeler, B.C., (2008). E-Research Is A Fad: Scholarship 2.0, Cyberinfrastructure and IT Governance in *The Tower and The Cloud: Higher Education in the Age of Cloud Computing*, Richard N. Katz (Editor).
- Wheeler, B.C., (2007) ‘Open Source 2010: reflections on 2007.’ in A. Briganti (Editor): *Revista Internazionale Di Ricerca Sul Futuro Digitale (International Research Journal on Digital Future)*, Association of Global Universities in Distance Education, Rome, pp. 79 – 101.
- Wheeler, B.C., ‘Sakai Project, uPortal, and the Open Source Portfolio.’ In: Hohenstein, Andreas & Wilbers, Karl (Editors): *Handbuch E-Learning (Handbook on E-Learning, german)*. Köln (Cologne): Fachverlag Deutscher Wirtschaftsdienst. 10th Supplement 2004. (APP)

ADDITIONAL PUBLICATIONS AND PRESENTATIONS – RESEARCH

REFEREED JOURNAL PUBLICATIONS - RESEARCH

- Williams, M. L., Wheeler, B. C. (2009). The four faces of deploying global commons systems: Understanding global and local objectives. *MIS Quarterly Review*, 8(2), 59-72.
- Wheeler, B.C. (2002). NeBIC: A dynamic capabilities theory for assessing net-enablement. *Information Systems Research*, 13(2), 125-146. (700+ citations, 2024).
- Brickley, P., Marakas, G.M. & Wheeler, B.C. (2002). From Back Office to Boardroom: Repositioning Global IT through Educating the Line to Lead at British American Tobacco. *MIS Quarterly Executive*, 1(1), 47-62.
- Jessup, L. M., Urbaczewski, A. & Wheeler, B. C. (2002). Electronic commerce research: A taxonomy and synthesis. *Journal of Organizational Computing and Electronic Commerce*, 12(4), 263-305.
- Urbaczewski, A., & Wheeler, B. C., (2001). Do sequence and concurrency matter? An investigation of order and timing effects on student learning of programming languages. *Communications of the AIS*, 5(2).
- Mennecke, B. L., Valacich, J. S., & Wheeler, B. C., (2000). The effects of media and task on user performance: a test of the task-media fit hypothesis. *Group Decision & Negotiation*, 9(6), 507-529.
- Freeman, L., Jarvenpaa, S. L., & Wheeler, B. C., (2000). The supply and demand of Information Systems doctorates: Past, present, and future. *MIS Quarterly*, 24(3), 355-380.
- Jessup, L. M., & Wheeler, B. C. (2000). Launching the Indiana AMBA: Learning With, Through, and About Technology. *Information Technology & Management*, 1(4), 259-281.
- Dennis, A. R., & Press, L. I. & Wheeler, B.C. (2000). Groupware comes to the Internet: Charting a new world. *Database*, 30(3), 8-21.

- Jessup, L. M., Wheeler, B. C. (2000). Using technology as an opportunity for pedagogical innovation: Experiences and lessons from launching the Indiana MBA in accounting. *Information and Technology Management*.
- Jessup, L. M., Urbaczewski, A., & Wheeler, B. C. (1998). A manager's primer in electronic commerce. *Business Horizons*, 41(5), 5-16.
- Valacich, J. S. & Wheeler, B. C. (1996). Facilitation, GSS and training as sources of process restrictiveness and guidance for structured group decision-making: An empirical assessment. *Information Systems Research*, 7(4), 429-450.
- Alavi, M., & Valacich, J. S., & Wheeler, B. C. (1995). Using IT to reengineer business education: An exploratory investigation of collaborative telelearning. *MIS Quarterly*, 19(3), 293-312. (700+ citations, 2024).
- Mennecke, B. E., Valacich, J. S., Wachter, R., & Wheeler, B. C. (1995). The effects of numerical and logical group size on computer-mediated idea generation. *Organizational Behavior and Human Decision Processes*, 62(3), 318-329.
- Alavi, M., Valacich, J. S., Vogel, D. & Wheeler, B. C. (1995). A framework for technology-mediated inter-institutional telelearning relationships. *Journal of Computer-Mediated Communication*, 1(1).
- Wheeler, B. C., Mennecke, B. E., Scudder, J. N. (1993). Restrictive group support systems as a source of process structure for high and low procedural order groups. *Small Group Research*. (Nov), 504-522.

REFEREED PRESENTATIONS - RESEARCH

- "University Data Can Fuel AI/ML Cybersecurity Research: A Vision with an OmniSOC Proofpoint," Von Welch, Ryan Kiser and Brad Wheeler. ([Paper](#), [Slides](#), [Video](#)), Presented at the AI-enabled Cybersecurity Analytics Workshop (virtual), Singapore, August 2021.
- "On Assessment of Project Success in Community Source Development" - 29th International Conference on Information Systems - (Liu, M., Wheeler, B.C. & Zhao, J.L) - 2008
- "Three Design Principles for e-Commerce Curricular Initiatives" - 6th Annual Americas Conference on Information Systems – 2000
- "Launching the Indiana AMBA: Learning With, Through, and About Technology" - 32nd Hawaii International Conference on System Science - (Jessup, L. M., & Wheeler, B. C.) - 1999
- "Wiring the academy: What's working, what's not, what's next, and why" - Panel Discussion at the 18th International Conference on Information Systems - (Wheeler, B. C. (chair), Applegate, L., Brown, D., & Phillips, P.) - 1997
- "Groupware and the Internet: Charting a new world" - Proceedings of the 30th Hawaii International Conference on System Sciences – (Dennis, A. R., & Wheeler, B. C.) - 1997
- "The process of creative destruction: Using IT to craft a learning organization in business education" - 17th International Conference on Information Systems - (Wheeler, B.C., & Krapfel, R.E.) - 1996

- “Lotus Notes 4 for learning: Integrating knowledge bases, workflow, and the Internet for learning” - 17th International Conference on Information Systems - 1996
- “Using Lotus Notes workflow to enable multiple-loop collaborative learning: A field test” - 2nd Annual Americas Conference on Information Systems - (Wheeler, B. C., & Wu, J. T.) - 1996
- “Creating and using the collaborative telelearning environment” - 16th Annual International Conference on Information Systems - (Alavi, M., Valacich, J. S. & Wheeler, B.C.) - 1995
- “The emergence of desktop videoconferencing for collaborative work” - 28th Hawaii International Conference on System Sciences – (Alavi, M., Valacich, J. S., & Wheeler, B.C.) - 1995
- “The impact of group support systems on leadership behavior” - Proceedings of the 1st Annual Americas Conference on Information Systems – (Wheeler, B. C., & Yoo, Y.) - 1995
- “Collaborative distance learning via desktop videoconferencing” - 15th Annual International Conference on Information Systems - (Alavi, M. & Valacich, J. S. & Wheeler, B. C.) - 1994
- “Extensions to media richness theory: A test of the task-media fit Hypothesis” - 27th Hawaii International Conference on System Sciences - (Mennecke, B. E., Valacich, J.S., Watcher, R., & Wheeler, B. C.) - 1994
- “The right research task: A critical look at the tradeoffs of experimental task diversity in IS research” - In J.I. DeGross and R. W. Zmud (Eds.) 14th International Conference on Information Systems - (Benbasat, I., Melone, N.P., Mennecke, B. E., Raman, K. S., & Wheeler, B. C.) - 1993
- “Computer-mediated idea generation: The effects of group size and group heterogeneity” - 26th Hawaii International Conference on System Sciences - (Mennecke, B. E., Valacich, J. S., Wachter, R., & Wheeler, B. C.) - 1993
- “Task matters: Modeling group task processes in experimental CSCW research” - 26th Hawaii International Conference on System Sciences - (Mennecke, B. E. & Wheeler, B. C.) - 1993

SELECTED BOOK CONTRIBUTIONS

- Keen, G. P. W., Massey, A., Wheeler, B.C. (2000). Technology matters! in *Creating Value Networks: Managing Information Technology in the 21st Century*, G. DeSanctis & G. Dickson (eds.).
- Wheeler, B. C. (1998). Developing intellectual capital for knowledge management. *Knowledge Management Sourcebook*. Faulkner & Gray: New York.

SELECTED PUBLICATIONS, PRESENTATIONS, AWARDS, & INNOVATIONS – TEACHING

SELECTED TEACHING CASES, ARTICLES, & ESSAYS

- Wheeler, B. C., (2024), Which Analytics Investment for ABT Labs?
- Wheeler, B. C., (2021), Old National Bank: Accelerating Transformation Through a Strategic Partnership, IU Libraries, Scholarworks.
- Wheeler, B. C. & Williams, M. L. (2003). But Will It Fly in Other Countries? The Challenges of Local System Design for Multinationals. European Case Clearing House (CIBER), 904-004-1.

- Wheeler, B. C. (Winter, 1998). The State of Business Education: An Industrial Age Preparation for a Knowledge Age World? Selections (Journal of the Graduate Management Admissions Council).
- Alavi, M., Wheeler, B. C., & Valacich, J. S (1996). Collins, Inc. and National Home Foods: Looking for Inter-organizational Linkages in the Grocery Industry (A). Prentice Hall Management Information Case Series. Joyce J. Elam (ed.), Upper Saddle River, New Jersey: Prentice Hall.

SELECTED PRESENTATIONS ON TECHNOLOGY-SUPPORTED LEARNING

- “Breaking the Passive Learning Culture: Technology, Course Design, & Motivation” - Harvard Business School – 2001.
- “Four Visions of Technology-Supported Learning: Examples, Lessons, and Challenges for Management Education” - Deloitte & Touche Foundation, Enhancing the Learning Experience Workshop for Accounting Faculty Chairs - 1999, 2001.
- “The Evolution of e-Business: And What Shall We Teach?” - IBM Academic Conference – 1999.
- “A Report from the Field: Learning Technologies in Asian/Australian Management Education” - AACSB Learning Technologies Workshop - 1999 (video conferenced from Tokyo).
- IBM Technology-Supported Learning Distinguished Speaker Series – Keynote Speaker (Various locations - Tokyo, Seoul, Hong Kong, Singapore, Kuala Lumpur, Sydney, and Melbourne) – 1999.
- “LearningSpace Changing the Face of Executive Education” - AACSB Annual Meeting – 1999.
- “Four Visions of Technology-Supported Learning: Examples, Lessons, and Challenges for Management Education - Various conferences and locations – 1998-1999.
- “The Promise of Technology: Exploding the Professor-Textbook-Classroom Paradigm” - Graduate Management Admissions Council Annual Meeting - Invited Panelist – 1998.
- “Technology-Enabled Collaborative Learning” - AACSB Global Forum on Management Education - Session Chair and Speaker – 1998.
- “Learning in a Wired World: How the Network Era of Computing Is Shaping Tomorrow’s Learning Environment” - Seminars at University of Utah Business School – 1998.

SELECTED EXECUTIVE EDUCATION PROGRAMS AND INVITED PRESENTATIONS

- “In the Age of the Smart Machine,” Kelley School of Business Global Dean’s Advisory Council, February 2024, Singapore.
- “After the Breach: Your Role as a Board Director or Senior Executive,” October 2021. Kelley Executive Education.
- “IT Leadership,” Coca-Cola European Partners, Executive Board and IT Leadership Council, 2018-2020, Paris, London.
- “Insights from a Professorial CIO,” General Electric IT Leadership Development Program, Chicago, 2015.
- “IT Leadership,” Heineken Executive Board, Amsterdam, 2009-2011.
- “Accelerating e-Business Innovation for Customer Value: The Net-enabled Business Innovation Cycle” - The American Society for Automation in Pharmacy Annual Meeting - 2002
- “Technology Trends Tutorial and Net-enabled Innovation” - Lilly Clinical Data Symposium - 2002
- Faculty Curriculum Designer and Presenter - Lilly IT Leadership Development Program - 2001-02

- Faculty Curriculum Designer and Presenter for e-Business Development Program - Nokia, Inc. - 2000, 2001, 2005
- Faculty Curriculum Designer for a six module Executive MBA Electronic Commerce Concentration - JOKO Executive Education Ltd., The Helsinki School of Economics and Business Administration for the Singapore Executive MBA Program - 1999-2002
- Information Technology Management Excellence & Senior Manager IT Program - Faculty Coordinator and Presenter - British American Tobacco - 1997-2006
- Developer of the Internet Strategic Planning Tool for supporting process-directed global teamwork - Arvin Industries - 1998-2000

TEACHING AWARDS AND RECOGNITIONS

Kelley Innovative Teaching Award ODT Department Nominee	2024
Course Development Grant - Microsoft Research for e-Business Core website	2000
Doctoral Program Innovative Teaching Award nominee	1999-2000
MBA Program Innovative Teaching Award Nominee	1998, 2000-01
Oak/Elm Functional Core - MBA Student's Choice Award, "Most Prepared"	1998
Business Week MBA class Survey - Top Five Most Outstanding Professors	1996
Lilly Center for Teaching Excellence - Teaching Fellow - Univ. of Maryland	1996
Students' Choice Professor - Maryland MBA Student Association	1996
Teaching and Learning Quality Award for Outstanding Syllabus	1996
Allen J. Krowe Award for Innovation in Teaching Excellence	1995

TEACHING INNOVATIONS

- 2002 - Co-founded the Mobility Competition (w/ A. Massey and R. Venkataraman) for MSIS spring applied project. The competition has become an excellent vehicle for hands-on application development.
- 2000 - Developed the S510 eBusiness Course around the concept of a consulting practice where students were responsible for developing and effectively sharing e-business knowledge and skill with all members of the practice. The course pushed students to develop self learn skills and teach others about emerging eBusiness trends via a knowledge management system.
- 1998-1999 - Virtual Intensive Electronic Commerce course jointly delivered to the Helsinki School of Economics (HSE) and Indiana University students linked by videoconferencing and data (Notes/LearningSpace).
- 1998 - Designer and developer of MBAVote for pre-class voting on MBA cases and MBAICP (Integrated Consulting Project) used for managing global consulting projects among the faculty and Oak/Elm teams.
- 1997, 1999 - Creator and co-faculty for the Virtual IS Seminar with the S601 doctorals students. This virtual seminar linked faculty and students from Harvard, U. of Texas-Austin, U. of Minnesota, Louisiana State U., and M.I.T. in weekly virtual collaborations on research topics.
- 1996 -1997 - Designer and developer of the Core Planning System (CORPSe) for IU MBA integrated cores in Lotus Notes. This tool eases the coordination burden among faculty for integrating functional core content for the MBA core components.
- 1996 - Designer and developer of Notes-based collaborative learning tool that facilitates case discussions in the IBM-TQ Teaching Theater (UMCP) (with Ben Wu).

GRADUATE STUDENT SUPERVISION

- Brian Reinicke, Ph.D. Dissertation Committee Member (IU), Proposal Defended 2006
- Michael Williams, Ph.D. Dissertation Committee Chair (IU), Graduated, 2004
- Robert Fuller, Ph.D. Dissertation Committee (IU), Graduated, 2003
- Ben Wu, DBA, Dissertation Committee (IU), Graduated, 2002
- Craig Burton, Ph.D. Dissertation Committee (IU), Graduated, 2001
- Andrew Urbaczewski, Ph.D. Dissertation Committee (IU), Graduated, 2000
- Isaac Agboola, Ph.D. Dissertation Committee Co-Chair (UMCP), Graduated, 1998
- Youngjin Yoo, Ph.D. Dissertation Committee (UMCP), Graduated, 1996
- Tomas Vagoon, Ph.D. Dissertation Committee (UMCP), Graduated, 1994

ADDITIONAL ITEMS

International Conference on Information Systems – Faculty Mentor	2005
Indiana University Credit Union - Supervisory Committee	2005 – 2008
IU Dean of Graduate Studies - Search Committee (Appt. by President Brand)	2002 – 2003
Ad-hoc Distributed Education Consultation Committee for the School of Continuing Studies (Appointed by Chancellor Brehm)	2002 – 2003