



Strategic Improvement Systems



Advances in AI

A 60-minute public interactive Zoom webinar on **April 30, 2026** led by

Charles A. Liedtke, Ph.D.

Strategic Improvement Systems, LLC

www.strategicimprovementsystems.com

Webinar Description: The field of Artificial Intelligence (AI) is advancing so rapidly that it is almost impossible to keep up with emerging events, research, and applications. This webinar will cover *AI Industry News*, *AI Research Advances*, *AI Application Advances*, and *Deep Learning Advances*.

Webinar Date: April 30, 2026

Time: 8:00 a.m. to 9:00 a.m. CST (60 minutes)

Price: Free

Platform: Zoom

The Process: Each participant will be sent on April 27, 2026 a Zoom invitation. Participants should join the meeting slightly before 8:00 a.m. on April 30, 2026. The webinar starts at 8:00 a.m. CST.

Attendance Requirements: You must keep your “Video On” during the Zoom webinar and participate.

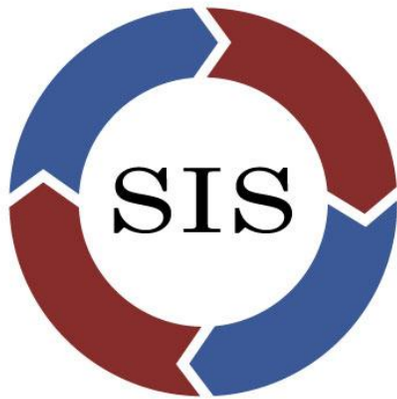
Register by April 27, 2026

To register . . . Send an email message with the information below to charles@sisliedtke.com

- (1) Name, (2) Title/Position, (3) Organization, & (4) Email Address

Email Charles if you have questions at . . . charles@sisliedtke.com.

Privacy Notice: Registration information will only be used for internal administrative purposes by Strategic Improvement Systems, LLC and will not be shared with any third party.



Strategic Improvement Systems



Advances in AI Leader

Charles A. Liedtke, Ph.D. is the President of Strategic Improvement Systems, LLC, a management consulting company designed to assist leaders in improving the performance of their organization from a strategic perspective. Charles conducts **research, consults**, and provides **customized training** on **Strategy, Culture, Quality, Analytics, AI, Improvement, and Innovation**. He has worked with organizations worldwide on strategic improvement initiatives including Fortune 500 companies, privately-held companies, non-profit organizations, government entities, hospitals, and clinics. His most recent research projects were on **Quality, Analytics, and Big Data; Big Data in Hoshin Kanri; Information-Based Customer Value Creation; Advances in Strategic Planning; Shaping Organizational Culture; Visions & Visioning; Advances in Horizontal Interaction; and AI for Strategic Improvement**. Charles served as an editor for the Japanese Society for Quality Control on the English version technical standards on **Guidelines for Daily Management** and **Guidelines for Policy Management**. This work made the *best practice* technical standards from Japan accessible to all English speakers.

Charles earned a **Ph.D. in Operations and Information Management** from the University of Wisconsin-Madison specializing in strategy; strategic improvement; and quantitative analysis. Charles also earned an **M.B.A.** and a **Ph.D. Minor in Statistics** from UW-Madison; an **M.S. Degree in Statistics** from Iowa State University; and a **B.S. Degree in Economics** from South Dakota State University.