Workshop Abstract The Human Side of IT: A Strategic Approach to Developing Connected Technology Leaders (SM)

Dr. Barbara Trautlein, VP - Research and Associate, Compel Ltd.

WORKSHOP ABSTRACT:

The workshop "The Human Side of IT: A Strategic Approach to Developing Connected Technology Leaders (SM)" will be delivered in an interactive format. This workshop acknowledges that the field of IT and professionals employed in IT are among the most important variables in the future of organizations. However, a growing body of research indicates that the future of IT leadership is increasingly "less about the technology" and "more about empowering people to provide relevant business solutions." The challenge for IT professionals is to develop competencies for navigating social networks, influencing key decision-makers, and building consensus across organizations.

One of the workshop foundations is a research paper presented at the IRMA conference by Dr. Barbara Trautlein, titled: "The Whole World at Work: Managers Around the Globe Describe Their IT Experiences – Suggesting a New Framework for Global IT Leadership." Trautlein, the presenter/facilitator for this workshop, will illustrate why successful 21st century technology leaders will be more connected, communicative, collaborative and consensus-building. The key segments will highlight a holistic leadership development framework called "Connected Technology Leaders(SM)."

SEGMENT ONE: "Changing Expectations" – Dr. Trautlein will share highlights of the global research "The Whole World at Work," involving interviews with managers on five continents that revealed manager frustrations with, aspirations for, and heightened expectations of IT.

SEGMENT TWO: "Shifting Leadership Beliefs and Behaviors" – Successful IT executives and managers develop a high degree of self-awareness, relationship-building acumen, and the ability to think on behalf of the organization as a "whole system." Participants will be exposed to an assessment profile of a winning global IT leadership style for the future.

SEGMENTTHREE: "Takeaways? – Defining Next Steps and Getting Connected" – A guided reflection and interactive dialogue will help participants consider the best ways to integrate these findings and approaches into organizations.

0 more pages are available in the full version of this document, which may be purchased using the "Add to Cart" button on the publisher's webpage: www.igi-global.com/proceeding-paper/workshop-abstract-human-side/33399

Related Content

On Bias-Variance Analysis for Probabilistic Logic Models

Huma Lodhi (2010). Breakthrough Discoveries in Information Technology Research: Advancing Trends (pp. 225-236).

www.irma-international.org/chapter/bias-variance-analysis-probabilistic-logic/39584

Geospatial Influence in Science Mapping

Carlos Granell-Canutand Estefanía Aguilar-Moreno (2018). *Encyclopedia of Information Science and Technology, Fourth Edition (pp. 3473-3483).*

www.irma-international.org/chapter/geospatial-influence-in-science-mapping/184058

Collaboration Network Analysis Based on Normalized Citation Count and Eigenvector Centrality

Anand Bihari, Sudhakar Tripathiand Akshay Deepak (2019). *International Journal of Rough Sets and Data Analysis* (pp. 61-72).

www.irma-international.org/article/collaboration-network-analysis-based-on-normalized-citation-count-and-eigenvector-centrality/219810

Discovery of User Groups Densely Connecting Virtual and Physical Worlds in Event-Based Social Networks

Tianming Lanand Lei Guo (2023). *International Journal of Information Technologies and Systems Approach* (pp. 1-23).

www.irma-international.org/article/discovery-of-user-groups-densely-connecting-virtual-and-physical-worlds-in-event-based-social-networks/327004

ESG Information Disclosure of Listed Companies Based on Entropy Weight Algorithm Under the Background of Double Carbon

Qiuqiong Peng (2023). International Journal of Information Technologies and Systems Approach (pp. 1-13). www.irma-international.org/article/esg-information-disclosure-of-listed-companies-based-on-entropy-weight-algorithm-under-the-background-of-double-carbon/326756