Information Communication Technologies: Concepts, Methodologies, Tools, and Applications

Craig Van Slyke
University of Central Florida, USA
Related Content

The Influence of Probability Discounting on Escalation in Information Technology Projects
[www.irma-international.org/article/the-influence-of-probability-discounting-on-escalation-in-information-technology-projects/192202/](www.irma-international.org/article/the-influence-of-probability-discounting-on-escalation-in-information-technology-projects/192202/)

Knowledge Management Strategies for Virtual Organisations
[www.irma-international.org/article/knowledge-management-strategies-virtual-organisations/1205/](www.irma-international.org/article/knowledge-management-strategies-virtual-organisations/1205/)

To Be or Not to Be Successful?: That Does Not Only Depend on Technology, But Also on Human Factors
Ana María Pinto Llorente, María Cruz Sánchez Gómez and Francisco José García-Peñalvo (2015). *Journal of Cases on Information Technology* (pp. 51-71).
[www.irma-international.org/article/to-be-or-not-to-be-successful/128987/](www.irma-international.org/article/to-be-or-not-to-be-successful/128987/)

Leapfrogging an IT Sector
[www.irma-international.org/chapter/leapfrogging-sector/14515/](www.irma-international.org/chapter/leapfrogging-sector/14515/)

PLSA-Based Personalized Information Retrieval with Network Regularization
Qiuyu Zhu, Dongmei Li, Cong Dai, Qichen Han and Yi Lin (2019). *Journal of Information Technology Research* (pp. 105-116).