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

Craig Van Slyke
University of Central Florida, USA
Related Content

A Novel Ammonic Conversion Algorithm for Securing Data in DNA using Parabolic Encryption

Model for Improving Productivity Without Impacting Quality of Deliverables in IT Projects
[www.igi-global.com/article/model-for-improving-productivity-without-impacting-quality-of-deliverables-in-it-projects/116055?camid=4v1a](www.igi-global.com/article/model-for-improving-productivity-without-impacting-quality-of-deliverables-in-it-projects/116055?camid=4v1a)

Generative Matching Between Heterogeneous Meta-Model' Systems Based on Hybrid Heuristic
Zouhair Ibn Batouta, Rachid Dehbi, Mohamed Talea and Hajoui Omar (2019). *Journal of Information Technology Research* (pp. 53-71).
[www.igi-global.com/article/generative-matching-between-heterogeneous-meta-model-systems-based-on-hybrid-heuristic/224979?camid=4v1a](www.igi-global.com/article/generative-matching-between-heterogeneous-meta-model-systems-based-on-hybrid-heuristic/224979?camid=4v1a)

Enterprise Resource Planning (ERP) Maintenance Metrics for Management
[www.igi-global.com/chapter/enterprise-resource-planning-erp-maintenance/13758?camid=4v1a](www.igi-global.com/chapter/enterprise-resource-planning-erp-maintenance/13758?camid=4v1a)