Journal of E	- Technology	Volume 5	N	umber	4	November	2014
--------------	--------------	----------	---	-------	---	----------	------

Contents	
Editorial	i
Research	
ICT ontology as tool to measure profession and career - Patsakorn Singto, Anirach Mingkhwan	119
Enterprise Architecture-based e-Government Interoperability Frameworks - A Comparative Analysis - Sasithorn Suchaiya, Somnuk Keretho	129
Inter-Organizational Development Methodology for Collaborative e-Government Project Management - A Case Study- Somnuk Keretho, Sasithorn Suchaiya	140
Book Review	149
Conference Notification	151

- Sixth International Conference on the Applications of Digital Information and Web Technologies (ICADIWT 2015)
- Fifth International Conference on Innovative Computing Technology (INTECH 2015)
- Fourth International Conference on Future Generation Communication Technologies (FGCT 2015)

## **Editorial**

ICT is a prime area of the interest to the **Journal of E-Technology**. In the past it has published many papers on ICT. In the current issue, in the opening paper on "**ICT Ontology as Tool to Measure Profession and Career**" the authors *Patsakorn Singto* and *Anirach Mingkhwan* using similarity measure the ICT career path analysis. It has target group such as ICT students and job seekers.

Sasithorn Suchaiya and Somnuk Keretho in their paper on "Enterprise Architecture-Based E-Government Interoperability Frameworks -A Comparative Analysis" have proposed comparative analysis methodology for further improvement for the EA-based interoperability frameworks to better drive the effective development of smart and connected e-government services. They have compared the Thailand e-Government Interoperability Framework with the U.S. Federal Enterprise Architecture Framework as a case study.

In the last paper on "Inter-Organizational Development Methodology for Collaborative E-Government Project Management - A Case Study" the authors *Somnuk Keretho* and *Sasithorn Suchaiya* proposed a collaborative methodology and management approach that emphasizes the establishment of strong political support from highest-level policy decision makers. They have used agriculture-related disaster relief information system as a case study to illustrated and document their methodology.

The papers enable the journal to specialise on the scope domains and accelerate further research.

## **Editors**