

Contents

Editorial	i
-----------	---

Research

Semi Automatic Method for Designing ETL Processes - Ahmed KABIRI, Dalila CHIADMI	135
---	-----

A Flexible Multi - Currency Electronic Payment System (EPS) - Okafor C. A, Okafor, E. G, Abdullahi S. E	153
--	-----

Requirement Capturing Tools and their Effectiveness for Product Back Log - Mariam Gillani	171
--	-----

Book Review	174
--------------------	-----

Conference Notification	175
--------------------------------	-----

- 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

We present the following papers in this issue.

Extraction-Transformation-Loading is the important task in building the data warehouse. Realizing this value the authors *Ahmed KABIRI* and *Dalila CHIADMI* in their paper on “**Semi Automatic Method for Designing ETL Processes**” have introduced a method for modeling and organizing ETL processes based on the experience in real world. They have advocated the Technical Check, Semantic Check, Standardization & Cleaning, Mapping, Particular Processing and Rejects Management Bus modularization process. The suggested model is so elegant and more functional.

In the next paper on “**A Flexible Multi - Currency Electronic Payment System**”, the authors *Okafor C. A, Okafor*, and, *Abdullahi* provided an implementation of a flexible multi-currency electronic payment system. The proposed system operates in the web based platform in local currency and also has the functionality of making payments in different currency. The authors have presented descriptive system implementation in the paper.

In the project *management the Scrum is an important method logy. It was studied by Mariam Gillani* in the paper on “**Requirement Capturing Tools and their Effectiveness for Product Back Log**”. The authors in the last paper has investigated different methods of requirement capturing in the Product Back log and identifies their pros and cons.

Hope the published research is interesting. With this issue we complete the fifth volume of the publication of Journal of Information & System Management

Editors