

International Journal of Knowledge Engineering

CONTENTS

Volume 2, Number 1, March 2016

• **Computer Information Technology and Practice**

To Grasp the Meaning of Natural Language by a Code of Behaviors the Sense Machine.....1

Peter H. Pfeifer, Julian Pfeifer, and Niko Pfeifer

Incremental and Iterative Agile Methodology (IIAM): Hybrid Approach for Ontology Design towards Semantic Web Based Educational Systems Development.....13

Santhosh John, Nazaraf Shah, and Leonid Smalov

Architecture of e-Learning.....20

Mafawez Alharbi and Mahdi Jemmali

Cloud Computing Demands Security Advancements.....26

Chen-Chi Shing, David Martin, and Lee Hur Shing

Speech Dependent Speaker Classification Based Application Using DSPc6713.....31

Maeira Imtiaz and Kamran A. Bhatti

3D Model Identification Using the Dice-Shape Flat Pattern.....35

Jeongseok Jo, Yongbae Kim, and Jongweon Kim

A Study on the User Interface Environment for Digital Home Service Applying Emotional Convergence Technology.....39

Eun Young Park, In Soo Lee, Min Sun Kim, Beom Soo Lee, and Woong-Hee Shon

• **Knowledge Engineering and Application**

Application of Value Engineering on Chassis Component for HCV — A Case Study.....43

Prem Singh and Jagdeep Singh

Three Dimensional Norm-Based Knowledge Management for Knowledge Intensive Business Service Organizations: An Organizational Semiotics Perspective.....50

Yu-Chun Pan and Chekfoung Tan

Overview on Mission Planning System.....56

Zhao Tian, Zhang Wei, Lv Yaoping, and Pan Xianjun

Workflow Design Optimization Based on Software Design.....60

Wei Jiayuan, Guo Cong, and Zhou Quan

Visualizing a Business Process Control-Flow.....64

Ivaylo Kamenarov and Katalina Grigorova

• **Intelligent Medical Diagnostic System**

Knowledge Representation in Noninvasive and Invasive Comprehensive Intelligent Cardiovascular Diseases Diagnosis in e-Home Healthcare.....	68
<i>Tai Chun Tang, Mu Bo Chen, Bin Bin Fu, Ming Chui Dong, Zhao Xiong Fang, and Zhen Hua Xiao</i>	
Diagnosing Breast Cancer Type by Using Probabilistic Neural Network in Decision Support System.....	73
<i>Asieh Khosravanian and Saeed Ayat</i>	