### Chapter II **Adaptive Complex Enterprise Framework:** Ontology, Modeling, Co-Engineering Principles, **Work Products**

#### **ABSTRACT**

The ACE structure for coordination across various services using policies to meet overall goals is presented here. The more detailed depiction of the ACE structure in Figure 1 represents further details than in Figure 2, Chapter I. The structure includes the 1) BioS Stakeholders and Dimension, 2) the goal states of their interest, and 3) Agent Interactions that achieve those goal states. The Goal achievements are aggregated for continual improvement and used in decision-making to finetune Interactions. These underlying details are developed based on framework parts presented here. They include 1) Interaction ontology, 2) Modeling notation, 3) Principles for analysis, and 4) Work Products and their use in the continuous improvement. The result is goal-oriented ACE management by objectives at all BioS dimensions as we shall see.

How can we conceptualize the performance of value-producing Interactions within dynamic and changing organizations?

How do we conceptualize the goals of BioS stakeholders and take actions to ensure value is delivered?

Copyright © 2009, IGI Global, distributing in print or electronic forms without written permission of IGI Global is prohibited.

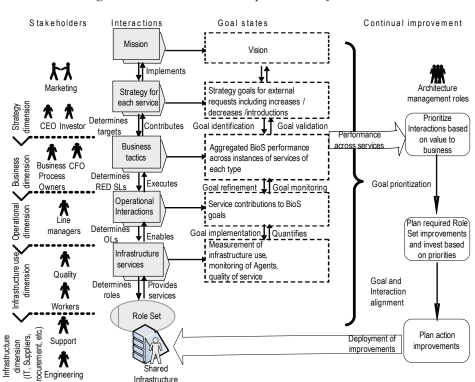


Figure 1. Prototypical ACE structure with vertical dimensions each with stakeholders, actions and goals towards continual improvement of services.

- What is the basic Interaction ontology that defines the points of measurement and service value-add to BioS stakeholders?
- How do we treat shared resources and identify related efficiencies?

Infrastructure of Agents

• How does it allow us to achieve service planning-to-execution performance traceability?

What modeling notation represents the complex enterprise so that teams can define and visualize important Agent Interactions and their contribution to the organization?

- What is the notation for creating the structure that allows us to view any organization uniformly as Interactions executed by Agents that contribute value to BioS stakeholders (refer to Figure 2, Chapter 1)?
- How does it help us align and improve our achievement of BioS goals?

Copyright © 2009, IGI Global, distributing in print or electronic forms without written permission of IGI Global is prohibited.

# 61 more pages are available in the full version of this document, which may be purchased using the "Add to Cart"

button on the publisher's webpage: www.igi-

global.com/chapter/adaptive-complex-enterpriseframework/6592

#### Related Content

#### Anticipatory Standards Development and Competitive Intelligence

Françoise Bousquet, Vladislav V. Fominand Dominique Drillon (2011). *International Journal of Business Intelligence Research (pp. 16-30).* 

 $\underline{\text{www.irma-}international.org/article/anticipatory-standards-development-competitive-intelligence/51556}$ 

### Intelligent IoT-Enabled System in Green Supply Chain using Integrated FCM Method

Rui-Yang Chen (2015). *International Journal of Business Analytics (pp. 47-66)*. www.irma-international.org/article/intelligent-iot-enabled-system-in-green-supply-chain-using-integrated-fcm-method/126833

### Determinants of Knowledge Sharing Behaviour among Academics in United Arab Emirates

Huda Alami Skaikand Roslina Othman (2016). *Business Intelligence: Concepts, Methodologies, Tools, and Applications (pp. 1402-1418).* 

 $\underline{\text{www.irma-}international.org/chapter/determinants-of-knowledge-sharing-behaviour-among-academics-in-united-arab-emirates/142680}$ 

## Future Directions in the Application of Machine Learning and Intelligent Optimization in Business Analytics

Reeta Mishra, Padmesh Tripathiand Nitendra Kumar (2024). *Intelligent Optimization Techniques for Business Analytics (pp. 49-76).* 

 $\underline{www.irma\text{-}international.org/chapter/future-directions-in-the-application-of-machine-learning-and-intelligent-optimization-in-business-analytics/344517}$ 

### Customer Relationship Management and Data Mining: A Classification Decision Tree to Predict Customer Purchasing Behavior in Global Market

Niccolò Gordiniand Valerio Veglio (2016). *Business Intelligence: Concepts, Methodologies, Tools, and Applications (pp. 1362-1401).* 

www.irma-international.org/chapter/customer-relationship-management-and-data-mining/142679