

THE COLLABORATION EFFECTIVENESS AND EFFICIENCY IN A VIRTUAL ENTERPRISE

Valentin LARION

Ph.D., Academy of Economic Studies, Bucharest
larionvalentin@yahoo.com

Abstract: An important number of factors are creating different types of barriers among the members of a virtual enterprise affecting the collaboration between them. In our attempt to study the evolution of importance of these factors we have chose a set of three studies published in the last decade and a half, which we consider as relevant. This study aims to identify new research directions for mitigating the effects of collaboration barriers by highlighting the most important factors and how they affect the effectiveness or efficiency of collaboration.

Keywords: virtual enterprise, collaboration, effectiveness, efficiency.

Bibliography:

1. Daniel Schubert, Oliver Romberg, Sebastian Kurowski, Ozgur Gurtuna, Arthur Prévot, Gonzalo Savedra-Criado: Concurrent Engineering Knowledge Management Architecture, 16th International Conference on Concurrent Enterprising, Lugano – Switzerland, 2010.
2. Hans Jägers, Wendy Jansen and Wilchard Steenbakkens: Characteristics of Virtual Organizations, Proceedings of the VoNet - Workshop, 1998, p.65-76.
3. Marc Pallot, Ulf Bergmann, Hermann Kühnle, Kulwant S. Pawar, Johann CKH Riedel: Collaborative Working Environments: Distance Factors Affecting Collaboration, 16th International Conference on Concurrent Enterprising, Lugano – Switzerland, 2010.
4. Marita Gruber and Matthias Nöster: Investigating Structural Settings of Virtual Organizations, 11th International Conference on Concurrent Enterprising University BW Munich, Germany, 2005.
5. Marita Haas, Sabine Koeszegi & Matthias Noester: Current practice and structural patterns in virtual organizations – a qualitative analysis of 30 cases, The Electronic Journal for Virtual Organizations and Networks - Volume 8, 2007, p.83-101.
6. Tofan Dan Constantin: The Role of Knowledge Management in Critical Infrastructure Protection (CIP), 8th International Symposium of Young Researchers, ASEM, 2010.