IDEA GROUP PUBLISHING



701 E. Chocolate Avenue, Hershey PA 17033-1117, USA Tel: 717/533-8845; Fax 717/533-8661; URL-http://www.idea-group.com ITB7859

Getting over "Knowledge is ower": Incentive Swar **Power": Incentive Systems for Knowledge Management in Business Consulting Companies**

Dr. Harald F. O. VonKortzfleisch University of Kassel and University of Cologne, Germany

> right Idea Group Inc. Ines Mergel University of St. Gallen, Switzerland

INTRODUCTION

One of the most relevant aspects as to knowledge management is the need to make knowledge workers to actively participate in the diverse processes which are the objects of knowledge management. Especially the motivation to jointly share knowledge and to use the available knowledge of, e. g., colleagues or other third-party experts becomes an important issue for knowledge management in general and above all for business consulting companies which belong to one of the most knowledge-intensive and knowledge management-experienced industries. Therefore, we take a closer look at the importance of incentive systems for knowledge management in the business consulting industry.

The findings of our empirical qualitative investigation in 10 leading German business consulting companies show a range of special qualities: First of all and in correspondence with the assumptions in the literature incentive systems do

Previously Published in Managing Information Technology in a Global Economy edited by Mehdi Khosrow-Pour, Copyright © 2001, Idea Group Publishing.

This chapter appears in the book, Knowledge Mapping and Management by Don White. Copyright © 2002, Idea Group Publishing.

(!) play an important role in this knowledge driven industry. However secondly, there are almost no incentive systems with a special focus on the issue of knowledge. Rather, the existing incentive systems are somehow implicitly expected to guarantee respective behavior of the consultants. Thirdly and finally, in contrast to our expectations and most of the recommendations in the praxis-oriented and theoretical literature for knowledge management the dominant incentives were not immaterial but material.

We conclude that the existing long-standing experience with the exchange and use of (new) knowledge, and the special knowledge-oriented culture of business consulting companies do motivate the consultants to share their knowledge and to use the existing knowledge of colleagues. However, in order to implement a more efficient knowledge management which supports the overall strategic goals in dynamic markets the examined business consulting companies should be aware of a special need for additional incentives – even if they do not know yet which incentives this can be and how to implement them.

STARTING POINT AND FRAME OF REFERENCE

Regarding strategic management at the turn of the new millennium, one of the central challenges for companies is the management of the firm's knowledge bases and learning processes in order to gain competence-based competitive advantages (see, e. g., Davenport and Prusak, 1997; Kumar, 1995; Drucker, 1993, Hansen, Nohria and Tierney, 1999). In strategic management theory, this is reflected by the establishment of the "resource-based view" of the firm, and more recently of the "knowledge-based view" of the firm (see below).

Knowledge-Based View of the Firm and Knowledge Management

For some time now research in the field of strategic management turns away from the traditional "market-based view" or "structure-conduct-performance paradigm" respectively (see Bain, 1968; Porter, 1981, 1998a, 1998b) and devotes itself to the question which role specific resources play in order to build up long-term company success (for early contributions to this research question see Selznik, 1957; Penrose, 1959). As a result the so-called "resource-based view" of the firm describes the uniqueness of companies as bundles of specific, non-transfer-able ("sticky"), difficult to imitate and appropriate resources (see Barney, 1991; Wernerfelt, 1984; Grant, 1991; Collis and Montgomery, 1995, 1998), stressing the capture of rents through the protection and deployment of these resources. Within the recent "knowledge-based view" of the firm knowledge as a specific kind of resource in terms of an essential competitive asset is in the center of research interests (see Prahalat and Hamel, 1990; Kogut and Zander, 1993; Hamel and Heene, 1994; Nonaka and Takeuchi, 1995; Grant, 1996; Spender and Grant,

8 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: <a href="https://www.igi-

global.com/chapter/getting-over-knowledge-power/25398

Related Content

How to Shape a Business Service to Its Customers' Exact Needs: A Hostel in Lisbon

Hugo Miguel de Brito Silva Moreira Faíscaand Leandro Pereira (2015). *International Journal of Knowledge-Based Organizations (pp. 62-79).*

www.irma-international.org/article/how-to-shape-a-business-service-to-its-customers-exact-needs/133151

Exploring Determinants of Knowledge Sharing and the Role of Social Media in Business Organizations: Overview and New Direction

Francesca Di Virgilio (2018). Social Media for Knowledge Management Applications in Modern Organizations (pp. 1-30).

www.irma-international.org/chapter/exploring-determinants-of-knowledge-sharing-and-the-role-of-social-media-in-business-organizations/185895

Unrealistic Optimism Regarding Artificial Intelligence Opportunities in Human Resource Management

Patrick Weber (2023). *International Journal of Knowledge Management (pp. 1-19)*. www.irma-international.org/article/unrealistic-optimism-regarding-artificial-intelligence-opportunities-in-human-resource-management/317217

Career Management in the Knowledge-Based Organizations

Kijpokin Kasemsap (2017). International Journal of Knowledge-Based Organizations (pp. 60-73).

www.irma-international.org/article/career-management-in-the-knowledge-based-organizations/176918

Using Logic Programming and XML Technologies for Data Extraction from Web Pages

Amelia Badica, Costin Badicaand Elvira Popescu (2009). *Intelligence Integration in Distributed Knowledge Management (pp. 17-47).*

www.irma-international.org/chapter/using-logic-programming-xml-technologies/24124