

Análise da produção científica brasileira sobre fluxos de informação [

2015

text (article)

Analítica

Objective. This paper presents and discuss the concepts, contexts and applications involving information flows in organizations. Method. Systematic review, followed by a bibliometric analysis and system analysis. The systematic review aimed to search for, evaluate and review evidence about the research topic. The systematic review process comprised the following steps: 1) definition of keywords, 2) systematic review, 3) exploration and analysis of articles and 4) comparison and consolidation of results. Results. A bibliometric analysis aimed to provide a statement of the relevance of articles where the authors, dates of publications, citation index, and periodic keywords with higher occurrence. Conclusions. As survey results confirms the emphasis on information featured in the knowledge management process, and advancing years, it seems that the emphasis is on networks, ie, studies are turning to the operationalization and analysis of flows information networks. The literature produced demonstrates the relationship of information flow with its management, applied to different organizational contexts, including showing new trends in information science as the study and analysis of information flow in networks

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Título: Análise da produção científica brasileira sobre fluxos de informação electronic resource]

Editorial: 2015

Tipo Audiovisual: Information flow Information network Information management Knowledge management Information Science Scientific production Brazil Flujo de información Redes de información Gestión de la Información Gestión del conocimiento Ciencia de la Información Producción científica Brasil Fluxo da informação Redes de informação Gestão da Informação Gestão do conhecimento Ciência da Informação Produção científica Brasil

Documento fuente: Biblios: Revista electrónica de bibliotecología, archivología y museología, ISSN 1562-4730, N°. 59, 2015

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Lengua: Portuguese

Enlace a fuente de información: Biblios: Revista electrónica de bibliotecología, archivología y museología, ISSN 1562-4730, Nº. 59, 2015

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