

NEW PARADIGM ON INFORMATION SCIENCE

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Information science is a conscious human activity with exactly defined origin and subject of research, thus with absolutely clearly defined contents and practice which is not difficult to identify. It is often said that Information science is a young scientific discipline (about forty years old), that is, it is being developed for almost one generation. However, it reached maturity. It deals with information, and, as such, it has already become a mature science. Each and science of information is not always continuously provides absolutely accurate, and objective information about events and phenomena that we usually expect. For the purpose and the purpose of this work, information science is defined as a constituent part of information and communication technology (ICT), which facilitates communication and processing, and transfer of information. This definition covers a wide range of ICT, from radio and television, to phone (fixed and mobile), print media, computers and the Internet. Otherwise, if well organized, the enormous potential of ICT is a powerful tool to increase continuous flow of information. Hence, not surprising effort for the modern world creates environment that allows the spread of ICT and the free flow of information. And how it wouldn't be when information, together with the knowledge, is blood of economic and social interaction. Improving the flow of information contributes to more economic growth, and proper attention to the routing information is an important component of a broader strategy of sustainable development. Present concepts, principles, methods, models and laws, as tomorrow will be changed and they may not be. All these changes and trends in the development are only small movements within the scientific system of knowledge and thinking. But in the real world and time, always coming up to true scientific discovery, and the revolution [8], and a set of principles and rules as part of a consensus in a given period of change in the new set, which will then again be subject to the new consensus, which is a dominant paradigm change in the very new.

REFERENCES

- [1] Kuhn, T.S.: La structure des revolutions scientifiques. — Paris: Flammarion, 1983
- [2] Le Coadic Y.R: Usages et usagers de l'information. - Paris : Editions NATHAN,1996. - (Collection Information/Documentation).
- [3] Seve Lucien: Marxisme et theorie de la personnalite. - Paris: Editions sociales, 1969.
- [4] Illich I.: Le genre vernaculaire. - Paris: Editions du Seuil, 1982.
- [5] Phil Marker, Kerry McNamara, Lindsay Wallace: Značaj informativnih i komunikacijskih tehnologija u smanjenju siromaštva, CSŽI Srbije, Beograd, 2009.
- [6] Martyn J., Vickers E, Feeney M.: - Information UK 2000. -London: Bowker Saur, 1990.
- [7] Kuhn, T.S.: La structure des revolutions scientifiques. — Paris: Flammarion, 1983
- [8] Le Coadic Y.R: Usages et usagers de l'information. - Paris : Editions NATHAN,1996. - (Collection Information/Documentation).
- [9] Seve Lucien: Marxisme et theorie de la personnalite. - Paris: Editions sociales, 1969.
- [10] Illich I.: Le genre vernaculaire. - Paris: Editions du Seuil, 1982.
- [11] Martyn J., Vickers E, Feeney M.: - Information UK 2000. -London: Bowker Saur, 1990.