

TECHNOLOGIES OF INFORMATION REPRESENTATION IN DIGITAL ENVIRONMENTS

Description

Considering information representation as the fundamental element to ensure retrieval quality, a contemporaneous challenge is the necessity of singular contexts in knowledge reconstruction in the face of the new technologies for the representation of information resources. The research focuses on new technologies used in information representation, organization and retrieval processes in digital environments, investigating new possibilities of acting for information professionals and the reflection of such approaches in the theoretical corpus of Information Science.

Research Area: Technology, Information and Representation

Teaching Staff: Zaira Regina Zafalon, Rogerio Aparecido Sa Ramalho (responsible)