

METHODS OF ANALYSIS OF INDICATORS AND INFORMATION IN S&T FOR TECHNOLOGICAL PROSPECTION

Description

The objective is to develop methods and tools for analyzing indicators and information in Science and Technology, from the collection and analysis of information available in documentary and non-documentary sources such as patents, scientific, specialized and other relevant databases, for analysis of possible transformations and future situations, from the comprehension of present and previous situations, technological, organizational and social aspects.

Research Area: Knowledge and Information for Innovation

Teaching Staff: Wanda Aparecida Machado Hoffmann, Leandro Innocentini Lopes de Faria (responsible)