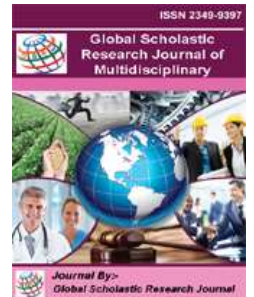




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## PRESENT AND FUTURE IN THE THERAPY AND RECOVERY OF DISABLED PERSONS

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### Abstract

The interdisciplinary research we conducted within several projects aimed at elaborating and implementing intelligent computer systems of therapy, as an additional, personalized and subject-centred method. The paper proposes to highlight the impact of using intelligent computer systems in the therapy of disabled persons and its objective is to demonstrate the potential positive contribution of these systems to the development of communication, with a focus on highlighting the contextual particularities of assisted therapy.

The conclusions of the study confirm the advantages of using computer-assisted programs within the educational-recovery therapy, as well as the positive influence in the development of these children's personality.

**Keywords:** disability, therapy, computer, special programs, recovery

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