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Titolo A Computational View of Autism [[electronic resource]]: Using Virtual

Reality Technologies in Autism Intervention / / by Uttama Lahiri

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Soggetti User interfaces (Computer systems)

Behavioral therapy

Life skills

Artificial intelligence

User Interfaces and Human Computer Interaction

Behavioral Therapy

Life Skills

Artificial Intelligence

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Nota di bibliografia Includes bibliographical references.

Sommario/riassunto This book first explains autism, its prevalence, and some conventional

intervention techniques, and it then describes how virtual reality technology can support autism intervention and skills training. The approaches and technologies covered include immersive virtual reality, augmented reality and mixed reality. The tasks covered include emotion recognition, affective computing, teaching communication skills, imparting literacy skills, training for imitation skills, and joint attention skills. Most of the chapters assume no prerequisite knowledge of autism or virtual reality, and they are supported throughout with detailed references for further investigation. While the author is an engineer by profession, with specialist knowledge in robotics and computer-based platforms, in this book she adopts a user perspective and cites many real-life examples from her own

experience. The book is suitable for students of cognitive science, and

researchers and practitioners engaged with designing and offering technological assistance for special needs training.