

1. Record Nr.	UNINA9910816122903321
Titolo	Clinical reasoning in occupational therapy : controversies in practice / / edited by Linda Robertson
Pubbl/distr/stampa	Chichester [England], : Wiley-Blackwell, 2012
ISBN	9786613616135 9781118281543 1118281543 9781118702833 1118702832 9781280586309 1280586303 9781118281512 1118281519
Edizione	[1st ed.]
Descrizione fisica	1 online resource (160 p.)
Altri autori (Persone)	RobertsonLinda <1947->
Disciplina	615.8/515
Soggetti	Occupational therapy
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Clinical Reasoning in Occupational Therapy: Controversies in Practice; Contents; List of Contributors; Foreword; Preface; Acknowledgements; 1 Problem Solving in Occupational Therapy; 2 Abductive Reasoning and Case Formulation in Complex Cases; 3 Ethical Reasoning: Internal and External Morality for Occupational Therapists; 4 Occupational Therapists, Care and Managerialism; 5 Context and How It Influences Our Professional Thinking; 6 The Novice Therapist; 7 Artistry and Expertise; 8 Kai Whakaora Ngangahau - Maori Occupational Therapists' Collective Reasoning 9 Reasoning That Is Difficult to ArticulateIndex
Sommario/riassunto	"Written by an internationally renowned group of clinicians, educators and academics and with a central case study running throughout, the book covers the theory and practice of the following key topics: Working and Thinking in Different Contexts; Teaching as Reasoning;

2. Record Nr.	UNINA9910580213603321
Autore	Modrak Vladimir
Titolo	Algorithms and Methods for Designing and Scheduling Smart Manufacturing Systems
Pubbl/distr/stampa	Basel, : MDPI - Multidisciplinary Digital Publishing Institute, 2022
Descrizione fisica	1 online resource (200 p.)
Soggetti	History of engineering and technology Technology: general issues
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>This book, as a Special Issue, is a collection of some of the latest advancements in designing and scheduling smart manufacturing systems. The smart manufacturing concept is undoubtedly considered a paradigm shift in manufacturing technology. This conception is part of the Industry 4.0 strategy, or equivalent national policies, and brings new challenges and opportunities for the companies that are facing tough global competition. Industry 4.0 should not only be perceived as one of many possible strategies for manufacturing companies, but also as an important practice within organizations. The main focus of Industry 4.0 implementation is to combine production, information technology, and the internet. The presented Special Issue consists of ten research papers presenting the latest works in the field. The papers include various topics, which can be divided into three categories-(i) designing and scheduling manufacturing systems (seven articles), (ii) machining process optimization (two articles), (iii) digital insurance platforms (one article). Most of the mentioned research problems are solved in these articles by using genetic algorithms, the harmony</p>

search algorithm, the hybrid bat algorithm, the combined whale optimization algorithm, and other optimization and decision-making methods. The above-mentioned groups of articles are briefly described in this order in this book.
