

1. Record Nr.	UNINA9910729799003321
Titolo	Assistive Technologies, Robotics, and Automated Machines in the Health Domain // Daniele Giansanti, editor
Pubbl/distr/stampa	Basel : , : MDPI - Multidisciplinary Digital Publishing Institute, , 2023
Descrizione fisica	1 online resource (284 pages)
Disciplina	338.064
Soggetti	Technological innovations Technological innovations - Social aspects
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	The field of healthcare is constantly evolving and advancing with new technologies and innovations. Among these, assistive technologies, robotics, and automated machines are rapidly gaining ground as powerful tools to improve the quality of care and enhance patient outcomes. From wearable devices that monitor vital signs to surgical robots that assist in complex procedures, these technologies have the potential to revolutionize the way we deliver healthcare. The development and the integration of assistive technologies, care robots, and automated machines are strategic both as single components, when paired together, and when interconnected in the health domain. This reprint explores the latest developments in assistive technologies, robotics, and automated machines in the health domain, providing a comprehensive overview of their applications and potential impact. The reprint is for the benefit of healthcare professionals, researchers, engineers, and students interested in these rapidly evolving fields.

2. Record Nr.	UNINA9911052929003321
Autore	Casey Cat
Titolo	AI in Legal Tech : How Generative AI Is Transforming Legal Technology and the Practice of Law
Pubbl/distr/stampa	Newark : , : John Wiley & Sons, Incorporated, , 2025 ©2026
ISBN	1-394-35226-3 1-394-30473-0
Edizione	[1st ed.]
Descrizione fisica	1 online resource (339 pages)
Disciplina	006.3
Soggetti	Artificial intelligence Law - Data processing Technology and law
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	COVER -- HALF TITLE PAGE -- TITLE PAGE -- COPYRIGHT -- CONTENTS -- PART 1: BRAVE NEW LEGAL AI WORLD -- CHAPTER ONE: INTRODUCTION -- CHAPTER TWO: AI FOR THE UNINITIATED: A CRASH COURSE -- CHAPTER THREE: FLAVORS OF AI -- CHAPTER FOUR: THE GENERATIVE AI RENAISSANCE -- CHAPTER FIVE: MUST-HAVE AI GADGETS FOR THE MODERN LEGAL PROFESSIONAL -- CHAPTER SIX: THE FINE PRINT: ETHICS OF AI IN LAW -- PART II: AI MAKEOVER FOR YOUR LEGAL CAREER -- CHAPTER SEVEN: HOW I LEARNED TO STOP WORRYING AND LOVE LEGAL AI -- CHAPTER EIGHT: ROBOTS STOLE MY JOB: AI AND THE LEGAL JOB MARKET -- CHAPTER NINE: SUITS, SYNTAX, AND SUPERPOWERS: WHY LAW PROS ARE BUILT FOR THE AI AGE -- CHAPTER TEN: THE FUTURE OF AI IS LAWYERED -- PART III: YOUR LEGAL AI SURVIVAL GUIDE -- CHAPTER ELEVEN: THE PROMPT PRIMER: LAWYERED EDITION -- CHAPTER TWELVE: YOUR LEGAL AI ROSETTA STONE: COMPREHENSIVE AI GLOSSARY FOR LEGAL -- CHAPTER THIRTEEN: TALES FROM THE FRONT LINES: HOW WE LEARNED TO STOP WORRYING AND LOVE LEGAL AI -- INDEX -- EULA.
Sommario/riassunto	Explore the potential and risks of generative AI in the legal industry In AI in Legal Tech: How Generative AI Is Transforming Legal Technology

and the Practice of Law, legal-tech pioneer and guru Catherine Casey--  
aka, TechnoCat--delivers a startlingly insightful and up-to-date  
discussion of the risks and opportunities presented by generative AI in.

---