

1. Record Nr.	UNISANNIOCAM0006727
Titolo	Âll Âfrancescanesimo nella terra alifano-caiatina : studi e testimonianze a 90 anni dalla rifondazione del Terz'ordine a Piedimonte / a cura di Luigi Arrigo ; premessa di Federico Marazzi ; testi di Elia Palmieri ... [et al.]
Pubbl/distr/stampa	Piedimonte Matese : Centro editoriale Clarus, 2009
Descrizione fisica	112 p. : ill. ; 21 cm
Collana	Non tu radicem portas, sed radix te ; 3
Disciplina	248.2
Soggetti	Francescanesimo -- Alife-Caiazzo <Diocesi> -- Storia
Collocazione	44BIBLIOTECA248.2                      CLA fr AS(FL) ASMV DIOC.                      ARRILAS(FL) ASMV DIOC. ARRIL CECOLL.    A.                              22
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	In testa al frontespizio: Ordine francescano secolare, FraternitÃ di Piedimonte Matese Sul frontespizio: Testi di fr. Elia Palmieri, Angela Catarcio, fr. Antonio Ridolfi, Alfredo Fontanella, Luigi Arrigo.

2. Record Nr.	UNINA9910462996203321
Autore	Kelly John E., III (John Edward), <1954->
Titolo	Smart machines : IBM's Watson and the era of cognitive computing // John E. Kelly III and Steve Hamm
Pubbl/distr/stampa	New York : , : Columbia Business School Publishing, , [2014] ©2014
ISBN	0-231-53727-1
Descrizione fisica	1 online resource (161 p.)
Collana	Columbia Business School Publishing
Altri autori (Persone)	HammSteve
Disciplina	006.3/3
Soggetti	Expert systems (Computer science) Artificial intelligence Electronic books.
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.
Nota di contenuto	Front matter -- Contents -- Preface -- 1. A New Era of Computing -- 2. Building Learning Systems -- 3. Handling Big Da Ta -- 4. Augmenting Our Senses -- 5. Designing Da Ta-Centric Computers -- 6. Inventing a New Physics of Computing -- 7. Imagining the Cognitive City -- Coda: An Alliance of Human and Machine -- Notes
Sommario/riassunto	We are crossing a new frontier in the evolution of computing and entering the era of cognitive systems. The victory of IBM's Watson on the television quiz show Jeopardy! revealed how scientists and engineers at IBM and elsewhere are pushing the boundaries of science and technology to create machines that sense, learn, reason, and interact with people in new ways to provide insight and advice. In Smart Machines, John E. Kelly III, director of IBM Research, and Steve Hamm, a writer at IBM and a former business and technology journalist, introduce the fascinating world of "cognitive systems" to general audiences and provide a window into the future of computing. Cognitive systems promise to penetrate complexity and assist people and organizations in better decision making. They can help doctors evaluate and treat patients, augment the ways we see, anticipate major weather events, and contribute to smarter urban planning. Kelly and Hamm's comprehensive perspective describes this technology inside

and out and explains how it will help us conquer the harnessing and understanding of "big data," one of the major computing challenges facing businesses and governments in the coming decades. Absorbing and impassioned, their book will inspire governments, academics, and the global tech industry to work together to power this exciting wave in innovation.

---