

1. Record Nr.	UNINA990001007470403321
Autore	Herstein, Israel Nathan <1923-1988>
Titolo	Topics in Algebra / I.N. Herstein
Pubbl/distr/stampa	New York : Blaisdell, 1964
Disciplina	512
Locazione	FI1
Collocazione	10-062F
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910792319803321
Autore	Hess Edward D.
Titolo	Humility is the new smart : rethinking human excellence in the smart machine age // Edward D. Hess, Katherine Ludwig
Pubbl/distr/stampa	Oakland, California : , : Berrett-Koehler Publishers, Incorporated, , [2017] 2017
ISBN	1-62656-877-4
Edizione	[First edition.]
Descrizione fisica	1 online resource (vii, 212 pages) : illustrations
Collana	BK business book Gale eBooks
Disciplina	650.1
Soggetti	Intellect Human behavior Human-computer interaction Artificial intelligence Machine-to-machine communications
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.

Nota di contenuto

pt. 1. A new mental model for the smart machine age -- pt. 2.

NewSamrt behaviors -- pt. 3. The NewSmart organization.

Sommario/riassunto

Humility Is the New Smart Your job is at risk—if not now, then soon. We are on the leading edge of a Smart Machine Age led by artificial intelligence that will be as transformative for us as the Industrial Revolution was for our ancestors. Smart machines will take over millions of jobs in manufacturing, office work, the service sector, the professions, you name it. Not only can they know more data and analyze it faster than any mere human, say Edward Hess and Katherine Ludwig, but smart machines are free of the emotional, psychological, and cultural baggage that so often mars human thinking. So we can't beat 'em and we can't join 'em. To stay relevant, we have to play a different game. Hess and Ludwig offer us that game plan. We need to excel at critical, creative, and innovative thinking and at genuinely engaging with others—things machines can't do well. The key is to change our definition of what it means to be smart. Hess and Ludwig call it being NewSmart. In this extraordinarily timely book, they offer detailed guidance for developing NewSmart attitudes and four critical behaviors that will help us adapt to the new reality. The crucial mindset underlying NewSmart is humility—not self-effacement but an accurate self-appraisal: acknowledging you can't have all the answers, remaining open to new ideas, and committing yourself to lifelong learning. Drawing on extensive multidisciplinary research, Hess and Ludwig emphasize that the key to success in this new era is not to be more like the machines but to excel at the best of what makes us human.