

1.	Record Nr.	UNINA990004261150403321
	Autore	Russell, Bertrand <1872-1970>
	Titolo	Common sense and nuclear warfare / Bertrand Russell
	Pubbl/distr/stampa	London : Allen and Unwin, 1959
	Descrizione fisica	93 p. ; 20 cm
	Disciplina	355.0217
	Locazione	FLFBC
	Collocazione	P.1 9W RUS 23
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
2.	Record Nr.	UNINA990006014450403321
	Titolo	La moneta e l'economia : il ruolo delle banche centrali / a cura di Pierluigi Ciocca
	Pubbl/distr/stampa	Bologna, : il Mulino, 1983
	ISBN	88-15-00333-9
	Descrizione fisica	333 p. ; 22 cm
	Collana	Problemi e prospettive , Serie di economia
	Disciplina	332.4 346 332
	Locazione	DECTS DEC DECSE SE S FGBC FSPBC DDCP ECA BFS
	Collocazione	ISVE G2.32 DPR 23-450

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3. Record Nr.	UNINA9910735385103321
Autore	Osborn Steven
Titolo	Makers at work : folks reinventing the world one object or idea at a time / / Steven Osborn ; foreword by Brad Feld
Pubbl/distr/stampa	New York : , : Apress, , 2013
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Nota di contenuto	""Contents""; ""Foreword""; ""About the Author""; ""Acknowledgments""; ""Introduction""; ""Chapter 1: Erik Kettenburg""; ""Chapter 2: David

Merrill"; "Chapter 3: Nathan Seidle"; "Chapter 4: Laen"; "Chapter 5: Zach Kaplan"; "Chapter 6: Emile Petrone"; "Chapter 7: bunny Huang"; "Chapter 8: Natan Linder"; "Chapter 9: Ben Heck"; "Chapter 10: Becky Stern"; "Chapter 11: Eric Stackpole"; "Chapter 12: Eben Upton"; "Chapter 13: Catarina Mota"; "Chapter 14: Ward Cunningham"; "Chapter 15: Jeri Ellsworth"; "Chapter 16: Sylvia Todd"; "Chapter 17: Dave Jones"
"Chapter 18: Bre Pettis""Chapter 19: Eric Migicovsky"; "Chapter 20: Ian Lesnet"; "Chapter 21: Massimo Banzi"; "Index"; "Other Apress Business Titles You Will Find Useful"

Sommario/riassunto

What do you get when you combine an electronics hobbyist, hacker, garage mechanic, kitchen table inventor, tinkerer, and entrepreneur? A “maker,” of course. Playful and creative, makers are—through expertise and experimentation—creating art, products, and processes that change the way we think and interact with the world. As you’ll see from the 21 interviews in *Makers at Work*, inquisitive makers are just as apt to pick up a laser cutter or an Arduino as a wrench to fashion something new. For example, you’ll meet Jeri Ellsworth, who might provide a video lecture on magnetic logic one day and a tutorial on welding a roll bar on a stock car the next. You’ll also meet Eben Upton, who put cheap, powerful computing in the hands of everyone with the Raspberry Pi; Becky Stern, who jazzes up clothing with sensors and LEDs; and bunny Huang, who knows the ins and outs of the Shenzhen, China, electronics parts markets as well as anyone. As all the interviews in *Makers at Work* show, makers have something in common: reverence for our technical past coupled with an aversion to convention. If they can’t invent new processes or products, it’s simply not worth doing. Crazy as foxes, makers—working in the spirit of Tesla, Wozniak, Edison, Gates, Musk and many others—can bring sophisticated products to the people or to the market as fast or faster than large corporations. And they are not just enabling new technologies and devices—they are changing the way these devices are funded, manufactured, assembled, and delivered. *Makers at Work* puts a spotlight on the maker mindset and motivation of those who are reinventing the world one object or idea at a time. You will: Meet the individuals who define what it means to be a maker. Learn about the tools and technologies driving the new industrial revolution. Discover ways to scale your weekend project into a profitable business. See how others have used to crowdfunding to make their visions a reality. Learn how open-source hardware and software is enabling whole new categories of products by removing barriers of entry for inventors. The new masters of the “Makerverse” ask two questions: Can it be done? Is it fun? As these interviews will show, the answer to both questions is, “Let’s find out.”
