

1. Record Nr.	UNINA9910825110503321
Autore	Patch Kimberly
Titolo	Computer Chips : Post-Moore's-Law Possibilities
Pubbl/distr/stampa	Boston : , : Technology Research News, , 2001 ©2003
Descrizione fisica	1 online resource (20 pages) : illustrations
Altri autori (Persone)	SmalleyEric
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Intro -- Laser Pulses Could Speed Memory -- Diamond Electronics on Deck -- Laser Blasts Make Cheap Memory -- Stamps and Glue Make Circuits -- Stamps Bang out Silicon Lines -- Carving Beams Shrink Circuits -- Sapphire Chips Linked by Light -- Coax Goes Nano -- Tiny Wires Turn Chips Inside Out -- Oxygen Makes Nanotube Memory -- Nanotubes Grown in Place -- Nanotube Chips Draw near -- Nanotube Array Could Form Chips -- Molecule Chip Demoed -- Mixes Make Tiniest Transistors -- Bent Wires Make Cheap Circuits.