

1. Record Nr.	UNINA9910810627803321
Titolo	Engineering : robots, desktops and micromachines
Pubbl/distr/stampa	Boston, Mass., : Technology Research News, 2003
Descrizione fisica	1 online resource (11 pages) : illustrations
Collana	TRN topic bundle ; ; Jan. to June 2003
Soggetti	Information display systems Microtechnology Power resources Technological innovations
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Two columns to the page.
Nota di contenuto	Intro -- Microwave Drill Melts Concrete -- Plastic Mix Promises Big Displays -- Shake and Serve -- Small Jolts Move Artificial Muscle -- Speck-Sized Microscope Nears -- Chip Provides More Bang -- Labs-on-a-Chip Gain Micro Mixer -- Tiny Chain Revs Microdevices -- Rocket Chips to Propel Small Satellites -- Interactive Robot Has Character -- Cooperative Robots Share the Load -- Material Soaks up the Sun -- Metal Mix Boosts Batteries -- Fuel Cell Aimed at Handhelds -- Nanotubes Pack Power -- Sunlight Turns Water to Fuel.