

1. Record Nr.	UNINA9910825033203321
Autore	Patch Kimberly
Titolo	Biotechnology : Cells, Sensors and Sifters
Pubbl/distr/stampa	Boston : , : Technology Research News, , 2001 ©2001
Descrizione fisica	1 online resource (25 pages) : illustrations
Altri autori (Persone)	SmalleyEric
Disciplina	338.06
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Intro -- Biochip Sprouts DNA Strands -- Integrated Biochips Debut -- Chip Juggles Droplets -- Biochips Get Pumped -- Magnets Channel Biomatter -- Labs-on-a-chip Gain Micro Mixer -- Porous Glass Makes Minuscule Sensor -- Handheld DNA Detector near -- Laser Patterns Particles in 3D -- Lasers Snatch Free-floating DNA -- Lasers Grasp Cell-Size Water Balloons -- Microscopic Antenna Unzips DNA -- DNA Prefers Diamond -- Cell Parts Paint Picture -- Viruses Make Tech Materials -- DNA Solves Big Problem -- Nanotech Scheme Envisions DNA Origami -- DNA Computer Readout Glows -- Morphing DNA Makes Motor.

2. Record Nr.	UNINA9910872497403321
Titolo	2006 SICE-ICASE international joint conference : Busan, Korea, 18-21 October 2006
Pubbl/distr/stampa	[Place of publication not identified], : IEEE, 2006
Soggetti	Automatic control Electronic instruments Adaptive control systems Signal processing Mechanical Engineering - General Mechanical Engineering Engineering & Applied Sciences
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph