

IEEE NANO TECHNOLOGY MAGAZINE

VOLUME 10 NUMBER 1 MARCH 2016

For the 21st Century Technologists

A Bright Future for Emerging Research

Integrin Targeted
Gold Nanoparticles

Carbon Nanotube Alignment
Using Dielectrophoresis

CNT Silicon Solar Cells

The Editor's Desk	3
The Guest Editor's Desk	3



IMAGES LICENSED BY INGRAM PUBLISHING



LIGHTBULB IMAGE ©ISTOCK PHOTO.COM/WILDPXEL

ON THE COVER—
NEW NANO APPLICATIONS
ARE COMING TO LIGHT.

Integrin Targeted Gold Nanoparticles Potentiate Cancer Radiation Sensitivity 4

Synthesizing and modifying gold nanorods to target cancer cells.

I-CHUN YEH, PEI-WEN WANG, HSIN-YI LIU, PING-CHING WU, JENN-REN HSIAO, AND DAR-BIN SHIEH

Surface Plasmon Resonance Sensing 16

Periodic metallic nanostructures for high-sensitivity biosensing applications.

KUANG-LI LEE AND PEI-KUEN WEI

Carbon Nanotube Alignment Using Dielectrophoresis 24

A design guideline for realizing future multiwalled carbon nanotube-based devices.

HUSEIN ROKADIA, MATTHEW GORDON, AND STEVE TUNG

Carbon Nanotube–Silicon Solar Cells 34

Improving performance for next-generation energy systems.

KEHANG CUI AND SHIGEO MARUYAMA