



Today's date:

June 27, 2003

News

News, events,
features

Science/Research

Latest scientific
findings

Profiles

The people behind
the university

Community

Harvard and
neighbor
communities

Sports

Scores, highlights,
upcoming games

On Campus

Newsmakers, notes,
students, police log

Arts

Museums, concerts,
theater

Calendar

Two-week listing of
upcoming events

Professor Charles M. Lieber wins 2003 World Technology Award

Charles M. Lieber, from Harvard University, has been selected as the winner in the materials category of this year's World Technology Awards. Lieber's research is in the field of nanotechnology.

Winners were announced June 25 in San Francisco at the conclusion of the two-day World Technology Summit. The World Technology Awards honor individuals and corporations from 20 technology-related sectors selected by their peers as being the innovators doing work of the greatest likely long-term significance. Award categories range from biotechnology, space, and energy to ethics, design, and entertainment.

"I am delighted to have been chosen to receive the 2003 World Technology Award in the materials category," said Lieber, the Mark Hyman Jr. Professor of Chemistry at Harvard. "It is a great honor to have the research of my group, which has focused broadly on the growth, fundamental properties, assembly and application of nanowires, recognized as innovative and high impact in the rapidly growing field of nanotechnology."

The awards are given in association with Nasdaq, Accenture, Microsoft, Genencor International, Dupont Textiles and Interiors, Time magazine, Technology Review magazine, Science magazine, and Business 2.0 magazine.



[Research Monitor](#)

[Forward Guide](#)

[Virtual Tour](#)

Copyright 2003 by the President and Fellows of Harvard College