

Engineering at Illinois

College of Engineering
University of Illinois at
Urbana-Champaign

Departments News Search Publications Contact People July 14, 2004, 10:28 PM

- [Students](#)
- [Faculty](#)
- [Alumni & Friends](#)
- [Staff](#)
- [Corporate](#)
- [Government](#)
- [K-12](#)
- [Visitors](#)

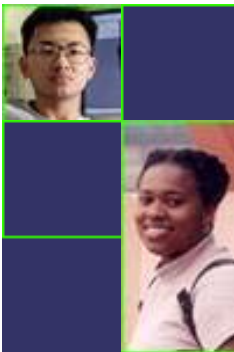
Printable Silicon for Ultrahigh Performance Flexible...



By carving specks of single crystal silicon from a bulk wafer and casting them onto sheets of plastic, scientists at the University of Illinois at Urbana-Champaign have demonstrated a route to ultrahigh performance, mechanically flexible thin-film transistors. The process could enable new applications in consumer electronics - such as inexpensive wall-to-wall displays and intelligent but disposable radio frequency identification tags - and could even be used in applications that require... [Read more >>](#)



- [About the College](#)
- [Academics & Departments](#)
- [Research](#)
- [Career Services](#)
- [Continuing Education](#)
- [External Affairs](#)
- [Administration](#)
- [Computing & Facilities](#)



News: Snoeyink to Receive the 2004 Clarke Prize News: Ruzic Named as ANS Fellow

- [North of Green](#)
- [More Engineering News](#)



FEATURED SITE MUST-SIM



Simulation, testing & analysis



[Engineering Calendar](#)
[Alumni Calendar](#)
[Academic Calendar](#)

