Intel® Higher Education Program
E-mail Newsletter Template

Volume 1 | Issue 1 | May 27, 2005

# Intel® Tech News intel®

TECHNOLOGY, RESEARCH, AND JOBS FOR TECHNICAL UNDERGRADUATE AND GRADUATE STUDENTS



high-throughput screening

TBD - Article title - latest technology

Intel Ph.D. Fellow Gracy Wingkono research: Combinatorial methods and

Applications, Wireless and Other
 Jerusalem Unwired

Semiconductor

innovation

- ▶ Redefining the test equipment supply chain: The Open Architecture Revolution
- Technical employee profile: Making a difference at Ireland's Cork University
- Why getting a Ph.D. is important
- New U.S. Undergrad research program

## Semiconductor

Article title here - Lorem ipsum dolor sit amet, consectetuer adipiscing elit, diam nonummy nibh euismod tincidunt ut laoreet dolore magna aliquam erat.

Ut wisi enim ad minim veniam, quis nostrud exerci tation. » Learn More



Intel Ph.D. Fellow Gracy Wingkono research:
Combinatorial methods and high-throughput
screening - When Gracy Wingkono was a young
child, she gazed up at the stars and dreamed of
a future career as a scientist. » Learn More

# Applications, Wireless and Other



Jerusalem Unwired - A city rich in history will unwire its future: Scan any number of Web sites on the city of Jerusalem and you will find far more detail on the city's preceding 4,000 years than on its contemporary life. » Learn More

Redefining the test equipment supply chain: The Open Architecture Revolution - Witness the transformation of the supply chain. Read about the structural challenges faced by the test equipment industry, and discover how open architecture can benefit the supply base as well as the customers. » Learn More

Technical employee profile: Making a difference at Ireland's

Cork University - Lorem ipsum dolor sit amet, consectetuer adispising elit,
diam nonummy nibh euismod tincidunt ut laoreet dolore magna aliquam erat.

Ut wisi enim ad minim veniam, quis nostrud exercitation. » Learn More

Why getting a Ph.D. is important - Lorem ipsum dolor sit amet, consectetuer adispising elit, diam nonummy nibh euismod tincidunt ut laoreet dolore magna aliquam erat. Ut wisi enim ad minim veniam, quis nostrud exerci tation. » Learn More

New U.S. Undergrad research program - Lorem ipsum dolor sit amet, consectetuer adispising elit, diam nonummy nibh euismod tincidunt ut laoreet dolore magna aliquam erat. Ut wisi enim ad minim veniam, quis nostrud exerci tation. » Learn More

Intel® Higher Education Program - which focuses on advancing innovation in key areas of technology as well as developing world-class technical talent for a global, knowledge-based economy. To achieve this, Intel collaborates with top universities worldwide to expand university curricula, engage in focused research, and encourage student research.

www.intel.com/education/highered

#### **JOBS AT INTEL**

Learn more about working at Intel, search for jobs/ internships, or post your resume in Intel's resume database.

- » Jobs at Intel
- » Diversity
- » Secrets on scoring an Intel internship

### CAMPUS EVENTS

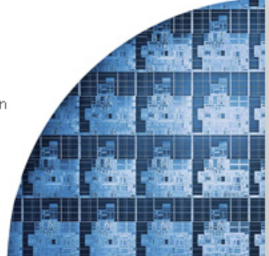
Check for upcoming career fairs, Intel info sessions, technical lectures and virtual chats

- » <u>U.S.</u>
- » <u>Israel</u>

## RELATED LINKS/RESOURCES

- » <u>Intel® Higher</u> Education Program
- » Intel® Research University Program
- » <u>Technology & Research</u> at Intel





©2005 Intel Corporation | \*Legal Information | Privacy Policy | Unsubscribe
Intel Corporation | M/S SC3-37 | 2200 Mission College Blvd. Santa Clara, California 95054

[portland, or [p] 503.944.1000 | chandler, az [p] 480.893.1070 | www.hbdesign.com]