



IRWIN AND JOAN JACOBS
CENTER FOR COMMUNICATION AND
INFORMATION TECHNOLOGIES (CCIT)

Multinationals in Israel High-Tech R&D and Manufacturing



August 29, 2010

*Prof. Yitzhak (Tsahi) Birk
Head, CCIT*

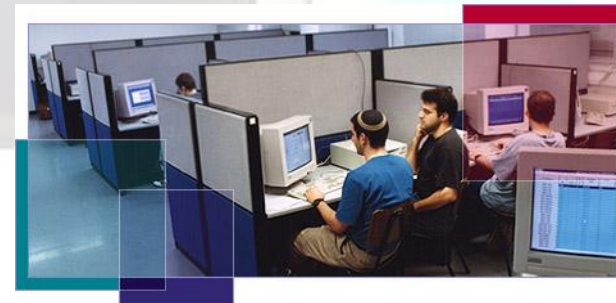


Overview of the EE Department



Vital Statistics

- ❖ Faculty members: 45
- ❖ Technical & Administrative Staff: 78
- ❖ Students: > 2000
 - Undergraduate students: > 1550
 - 260 in EE-Physics Program (dual degree)
 - 320 in Computer & Software Eng. + EE-CS Tracks
 - Graduate students: 362
 - 74 PhD (54 full-time)
 - 288 MSc (81 full-time)
- ❖ Research centers: 10
 - Laboratories: 19



Activity Areas In Research & Education

• Electronics

- Electronic devices
- MEMS
- OptoElectronics
- Electrooptics
- Electrodynamics
- Organic Electronics
- Microelectronics
- Nanoelectronics
- Advanced Circuits
- Solar cells

• Computer Engineering

- Networking
- Parallel Systems
- Distributed Systems
- VLSI
- Computer Vision
- Software
- Multi-core
- Network on Chip
- Cloud computing

• Comm. & Information

- Wireless, satellite
- Information Theory
- Signal Processing
- Wave Propagation
- Control & Robotics
- Machine Learning
- Biological Nets

Relationship with High-tech Industry

A Multi-faceted Relationship

- Student Projects
- Research funding
 - Direct funding
 - Government programs (Consortia)
- Infrastructure support
- Teaching and joint graduate-student supervision
- Research collaboration
- **Industrial Liaison Program**



CCIT – Center for Communications and Information Technologies

Industrial Liaison Program



*Dr. Yael Ilan
Manager, ILP*

Industrial Liaison Program

Mission

- Induce **cooperation** and information flow between the academic research staff and the high-tech industry.
- Provide **technological depth** to Industry and produce a competitive edge in global markets.
- Supports the **mutual needs** of industry and academia in development and education.
- Provides mechanisms for **technical exchange**, research collaboration and access to students.
- Provides us some extra funding.

Industrial Liaison Program

Activities

- Industrial **Advisory Committee**.
- Workshops, seminars and special lectures.
- Enhancement of Managerial Education
- Special Projects

Electronics
Computers
Electronics
Communications
Computers
Communications

Electrical Engineering Department



IRWIN AND JOAN JACOBS
CENTER FOR COMMUNICATION AND
INFORMATION TECHNOLOGIES (CCIT)

Industrial Liaison Program Members



Check Point
SOFTWARE TECHNOLOGIES LTD.

Multinationals in Israel

Scientific Potential

- 7 universities and research institutes
- 800 research projects
- 113,000 students in universities and scientific institutes
- 18,000 Scientific studies
- 8,000 Medical and Para Medic studies
- High level Israeli scientists in the U.S. are looking for come back to Israel

Electrical Engineering Department

Human Resource

- **Highly motivated**
- **Entrepreneurial culture**
- **Informal communication**
- **Strong team work**
- **Innovative & Creative + resourceful!**
- **Multi disciplinary**
- **Loyalty & dedication**

Electrical Engineering Department **Highlights in Israeli Innovation**

- **Pentium and Centrino (Intel)**
- **Call Center Logging (Nice/Verint)**
- **Voice Mail (Comverse)**
- **PC Board Inspection (Orbotech)**
- **Two-bit per cell Flash Memory (Saifun)**
- **Disk on Key (M-systems)**
- **Firewall (Checkpoint)**
- **Virtual Colonoscopy (Given Imaging)**

Multinationals in Israel: History and Flavors

- First major ones in the mid 1970s
- Reasons/purposes:
 - Retain a key Israeli contributor who chose to return home.
 - Gain access to local R&D talent.
 - Benefit from “Israeli thinking”
 - Following acquisitions of an Israeli company.
 - Less expensive workforce.
 - Combinations of the above
- Avenues:
 - Start small (usually research)
 - Acquire and take it on from there



Haifa: all in one...



Local / Global Perspective: Email Address

Mission

- Some companies: [name@original_company.com](#) or .co.il
- Intel, Microsoft, others: [name@multinational.com](#)
- IBM: [name@il.ibm.com](#)



IRWIN AND JOAN JACOBS
**CENTER FOR COMMUNICATION AND
INFORMATION TECHNOLOGIES (CCIT)**

Thank you!

