Welcome
אלה וסהלו
לפוכליות להנדסת חשמל
ע"ש אנדרו ואנה מרבבי
شهול טוב
أسبوع سعيد
Приятной недели
Have a good week
3/3/2019
כ"ל זכרانا, תאריך 6 אדר
וכלת הסלורה: עקרין
During a Test
People look up for inspiration
down in desperation
and left and right for information

DON'T PANIC!

Find x.

Here it is

3. Find x.

Ocular Trauma - By Wilde Clarke ©2001

The Andrew & Erna Viterbi
Faculty of Electrical Engineering

Electronics

Computers

Communications

27/2-15/3

Technion
Thin dielectrics are the fundamental stone over which the semiconductor industry experienced its huge development. As the key element for manufacturing Metal Oxide Semiconductor Field Effect Transistors, guaranteeing the reliability of gate oxides has become more challenging with the pushing demands of the markets for improved performance in electronic devices. In this framework, understanding not only the statistics but the physical phenomena behind dielectric breakdown is crucial to ensure the reliability of...
1300
The abacus, using beads strung on wires and mounted in a frame, is in widespread use in China
Graduate Seminar

Electro-Optics and Microelectronics Seminar

Study of 2-D imagers and LiDAR based on the CMOS SPAD detectors

Alexander Katz

Monday, 04/03/2019
14:30
Meyer - Room 1061

The need for high frame rate and low light imaging for medical, military, and civil purposes has increased significantly in recent years. Moreover, photography is undergoing a paradigm shift to high resolution three-dimensional imaging. This gives rise to the need to develop a very fast and sensitive sensor to meet these requirements simultaneously. Key requirements for this sensor are low-cost manufacturing and integration in systems on chip. .....
Congratulations for completing the PhD!

Dr. Alex Zviagintsev

Advisors:
Prof. Yael Nemirovsky
Dr. Ilan Bloom

PhD Thesis Title:
Uncooled Passive IR Sensors and Small Arrays Based on CMOS-SOI-NEMS Technology
Nowadays, as computer networks continuously increase in size and speed, making efficient use of compute and network resources becomes exceptionally challenging. At the heart of this challenge are scheduling and load balancing techniques that are expected to optimize resource usage and, in turn, minimize costs. In this talk we shall address two such emerging network challenges. ...
Main theme: Automotive & IoT security

2019 CyberDay, 12 אוקטובר 2019

 SAVE THE DATE!

https://www.cs.technion.ac.il/~biham/Workshops/Cyberday/2019/registration.html
Guest Lecture

Connecting Existing Pieces of Evidence in Time and Space for Understanding Real-World Events

Prof. Dr. Anderson Rocha

Sunday, 10-3-2019
14:30
Room 1061

In this talk, we will discuss problems associated with synchronizing specific events in space and time (X-coherence), fact-checking, and mining persons, objects and contents of interest from various and heterogeneous sources including — but not limited to — the internet, social media and surveillance imagery. ......
Dr Martin Cooper, a manager at Motorola, is considered the inventor of the first portable handset. The phone was nick-named "The Brick".
שלום ל同学们 יعباد

יוםниц, אפריל 11, 2019

11/4 שמרו את היום

האוניברסיטה העולמית
הישראלית

Technion
כשאומרים "יש בכול" ב-
זה לא 의해 נבון...
מזרחי לגלות עולם של דיסיס
בדרשה אישה בפראיה

library@ef.technion.ac.il