



Professor Alon Wolf is the Founder and Director of the Biorobotics and Biomechanics LAB (BRML) at the Technion Faculty of Mechanical Engineering. His research focuses on the fundamental theories in kinematics biomechanics, mechanism design with applications in medical/surgical robotics, rehabilitation robotics, and biorobotics. He is the founder of Medrobotics, a medical robotics company.

Professor Wolf is the developer of the Snake Robot, an innovation that assists in search and rescue missions by entering collapsed buildings and other small spaces after earthquakes and other disasters.

Professor Wolf is also a co-developer of the CardioARM, a robot small enough to be used in heart surgeries that has exciting potential for minimizing invasive surgical procedures.



**Abrams Hebrew Academy
and
The Technion - Israel Institute of Technology**

Invite you to celebrate the launch of a unique collaborative science curriculum designed for students of Abrams Hebrew Academy

In honor of this landmark occasion we are pleased to welcome special guest speaker

Associate Professor Alon Wolf
Founder and Director of the Biorobotics and Biomechanics LAB (BRML) at the Technion Faculty of Mechanical Engineering

**Friday, January 10, 2014
10: 00 a.m.
Gymnasium**

Abrams Hebrew Academy
31 W. College Avenue
Yardley, PA 19067

Please RSVP by Friday, January 3, 2014
ycarroll@abramsonline.org

No Solicitation No Couvert