# Make a gift to Technion today!

<b>Select focus</b>	area			
☐ Highest Impact		☐ Env	☐ Environment Research	
☐ Medical Research		☐ Sch	☐ Scholarship	
Personal det	ails			
Name				
Address				
State Postco			ode	
Phone No.				
E-mail				
Donation de	tails			
□ \$75.00	□ \$5	550.00	□ \$5,000.00	
□ \$180.00	□ \$1,000.00		□ \$10,000.00	
☐ Other amou	nt:			
☐ Monthly	☐ Annual		☐ One-off gift	
Cardholder nam	ne			
Card number				
Expiry date			CVV	
Signature				

Donations over \$75 will entitle you to become a member of Technion Australia. Enjoying discounts to events, access to information and privately tailored visits to Technion



# How to donate

- Direct deposit BSB: 083-088 Acct No: 75-452-3940
- Scan and email the completed form to admin@austechnion.com, or
- Mail the completed form to Technion Australia Inc. PO Box 1554, Double Bay, NSW 1360. or
- Donate online at www.austechnion.com

# **Contact**

### Ori Danieli

Executive Director - Technion Australia Inc.

M: +61 4 0532 8577

E: ori.danieli@austechnion.com

PO Box 1554, Double Bay, NSW 1360

# MAKE A GIFT AND BECOME A MEMBER







Technion is among the world's leading universities dedicated to science, engineering and technology. Based in Israel (Haifa) with campuses in China (Guangdong) and New York (a partnership with Cornell Uni), it is home to three Nobel Prize Laureates as well as many of Israel's and humanity's greatest inventions.

These include: Iron Dome, ReWalk (wearable robotic exoskeleton, enabling individuals with spinal cord injury to stand up right and walk), USB Flash Drive, PillCam (endoscopy camera capsule) and Drip Irrigation to name a few.

Technion is committed to supporting its scientists and researchers – ensuring the future leaders and entrepreneurs of Israel can continue to flourish.

ALFR-NOBEL ALFR-NOBEL

Examples of reserach undertaken at the Technion - Israel Institute of Technology

## **MEDICAL RESEARCH**

- Novel System for Delivering Anti-Cancer Drugs to Pediatric Tumors
- The Pacemaker Signature: A Noninvasive Method to Identify Failing of the Physiological Heart Pacemaker
- Development of Low-Cost Lab-on-a-Chip devices for Early Diagnosis of Pancreatic Cancer

# **ENVIRONMENTAL PROJECTS**

- Rainfall-Infiltration-Runoff Relationships in Water- Harvesting Systems and their Effect on Groundwater Recharge and Flood Regulation in Semi-Arid and Arid Environments
- New Energy Efficient Freshwater Source: Atmospheric Moisture Harvesting by means of Liquid Desiccant Vapor Separation
- Soil Aquifer Treatment as a Measure for Reducing Aquifer Contamination from Agricultural Backflow

### **SCHOLARSHIPS**

- Sponsor a Post Graduate Student OR
- Sponsor an Australian High School Student to attend a Technion Exclusive Research Programs





# Be part of a global movement dedicated to making an impact both in Israel and on humanity.

By supporting the Technion you are:

- Supporting Israel, particularly its next generation of leaders and entrepreneurs. 70% of CEOs and VPs of high-tech industries in Israel are Technion graduates, responsible for some of the world's most significant breakthroughs.
- Supporting one of the world's leading universities. According to the 2018 Shanghai Academic Ranking of World Universities, Technion is the highest ranking university in Israel (#77). This places it ahead of leading Australian universities, such as Monash and UNSW. The ranking reflects its commitment to excellence and demonstrates the institution's ability to make an impact, which is what we are all about!
- Saying yes to coexistence in a country where ethnical and religious backgrounds are often so controversial. ~20% of Technion's students are of minority religious background. This is also an important argument against the BDS movement.
- Empowering women leadership In an industry sector that is mostly male dominated, the Technion is proud to demonstrate that nearly half of its students and staff are female.