

# ISRAEL

(COOPERATING MEMBER)

→ Since 2000

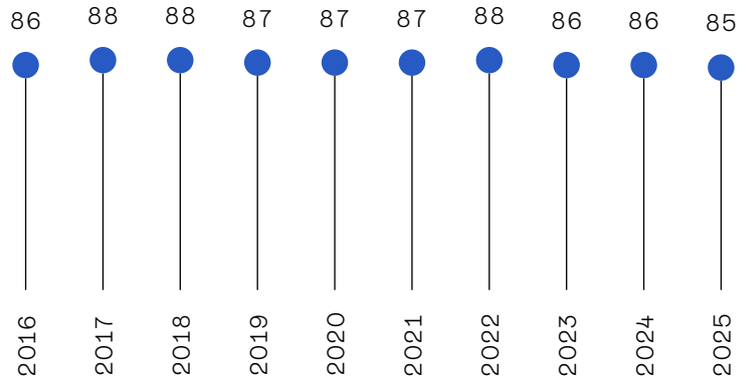
## REPRESENTING INSTITUTION

Ministry of Innovation,  
Science and Technology

## BUDGET RECEIVED

377,680 €

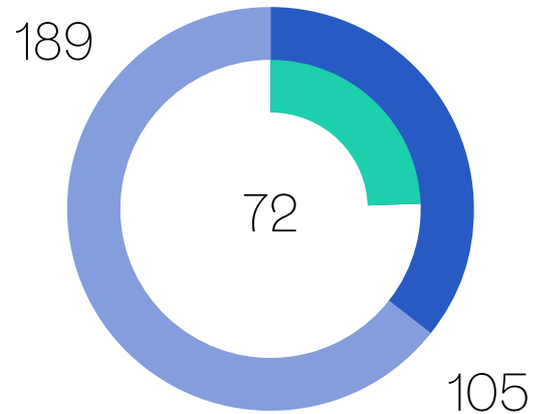
## COUNTRY REPRESENTATION IN COST ACTIONS (%)



## INDIVIDUAL PARTICIPATION IN ALL ACTION ACTIVITIES

294 participations

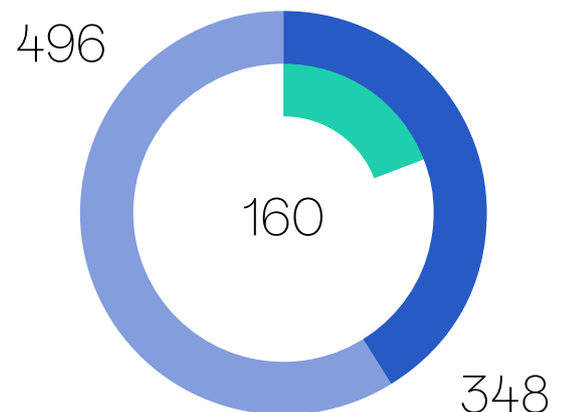
- Women
- Men
- Young researchers and innovators

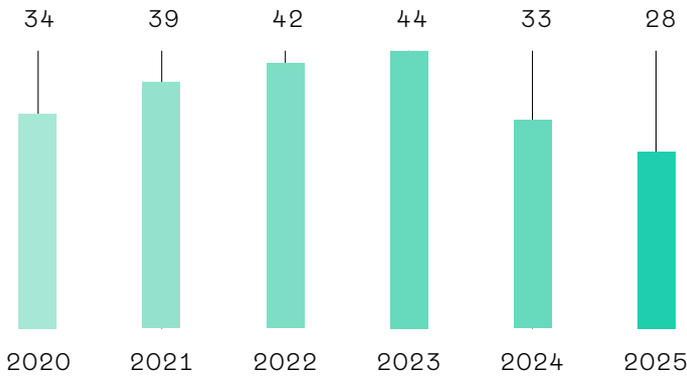


## WORKING GROUP MEMBERS

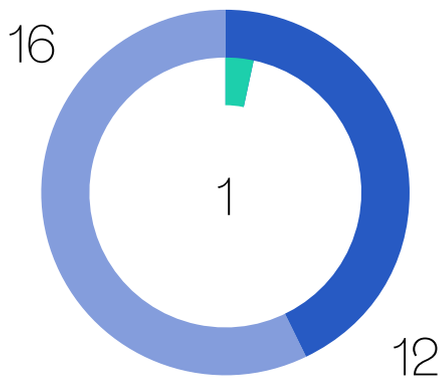
844 members

- Women
- Men
- Young researchers and innovators





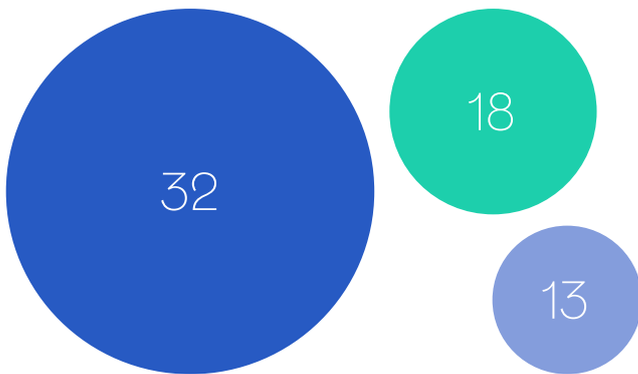
## LEADERSHIP POSITIONS IN COST ACTIONS



## LEADERSHIP IN DETAIL

28 leaders

- Women
- Men
- Young researchers and innovators



## PARTICIPATION IN NETWORKING ACTIVITIES

- Short-term scientific missions
- Trainees
- Trainers



## NETWORKING ACTIVITIES IN ISRAEL

- Short-term scientific missions
- Training schools
- Meetings

---

## TESTIMONIAL

*"Participation in COST Action is an opportunity to harness the efforts of many people to advance the human welfare in a significant and global way, far beyond what can be done by individuals or institutions."*

---

## DR TAMAR YELLON

Jerusalem college of Technology, Israel,  
MC Member in PROGRAMMING Action

---

## EXAMPLES OF ACTIONS WITH LEADERSHIP POSITIONS

\* *The arrow icon is a clickable link to each Action*

- Tomorrow's 'wheat of the sea': Ulva, a model for an innovative mariculture
- What are opinions? Integrating theory and methods for automatically analyzing opinionated communication
- Opportunistic precipitation sensing network
- Network on evidence-based physical activity in old age
- Understanding interaction light-biological surfaces: possibility for new electronic materials and devices
- Reproductive enhancement of crop resilience to extreme climate

---

## SUCCESS STORY

### SUSTAINABLE CITIES

Story features the Action CompNanoEnergy led by Prof. Maytal Caspary Toroker of TECH-ION – Israel Institute of Technology.

