

ISRANALYTICA 2026

13-14 | January | 2026
David Intercontinental, Tel-Aviv

INVITATION

We Are Pleased To Invite You

THE 25TH ANNUAL MEETING
OF THE ISRAEL ANALYTICAL
CHEMISTRY SOCIETY
CONFERENCE & EXHIBITION



Registration
Coupon code: ADS100



חניונים

חנייה בחניון המלון: 120 ש"ח לכל היום
משתתפי הכנס והתערוכה זכאים למחיר מוזל של
70 ש"ח לרכב ליום
לקבלת ההנחה יש לקחת את כרטיס החנייה ולקודד
אותו במכונת הקידוד הנמצאת בקומת התערוכה ליד
המדרגות הנעות המובילות ליציאה
סביב המלון ישנם חניונים העומדים לרשות המבקרים
במחירים של בין 15-30 ש"ח לכל היום



תחבורה ציבורית

מהתחנה המרכזית החדשה בתל - אביב:
קווי דן 16 ו-17, 311
כל קווי דן המגיעים למסוף כרמלית
(שוק הכרמל) עוצרים במרחק של כ-5 דקות הליכה
ממרכז הכינוסים
מתחנת רכבת ההגנה תל אביב: קו דן 16



מיקום

מרכז הכינוסים, מלון דייד אינטרקונטיננטל,
רחוב קויפמן 12, תל - אביב



שעות פעילות התערוכה

09:00-17:00

Gold Sponsors



ISRANALYTICA 2026 TOPICS

- Chromatography & Capillary Electrophoresis
- Mass Spectrometry
- Analytical Spectroscopy
- Nanotechnology & Sensors in Analytical Chemistry
- Metrology, Chemometrics & Data Analysis
- Sample Preparation & Extraction Techniques
- Analytical Method Development & Optimization
- Analytical Method Validation & Quality Control
- Automation, Miniaturization & Robotics in Analytical Chemistry
- Pharmaceutical, Biomedical & Diagnostic Analysis
- Regulatory-Driven Advances in Analytical Chemistry
- Bioanalysis & Bioassays
- Characterization of Biomolecules
- Forensic, Toxicological & Homeland Security Applications
- Environmental Analytical Chemistry
- Green Analytical Chemistry & Sustainability
- Artificial Intelligence, Machine Learning & Digitalization in Analytical Chemistry
- Food, Beverage & Agricultural Analytical Chemistry
- Petrochemical & Industrial Analytical Chemistry
- Materials Characterization & Surface Analysis
- Reference Standard

ISRANALYTICA 2026 KEY SPEAKERS



Senior Scientist, Princess Margaret Cancer
Center, University Health Network
(Toronto, Canada)

Dr. Ralph DaCosta

Senior Scientist, Princess Margaret Cancer
Center, University Health Network (Toronto,
Canada) Seeing Cancer in Motion: Intravital
Optical Imaging as a Quantitative Analytical
Platform for Cancer Biology and Drug Discovery
Advances in optical imaging now allow us
to visualize cancer as a dynamic, evolving
ecosystem rather than a static disease. My
laboratory at the Princess Margaret.



National Dope Testing Laboratory, Government
of India

Prof. (Dr.) P. L. Sahu

Anti-Doping Science : Overview and Recent
Developments Anti-doping science is crucial
for maintaining fair competition, protecting
athlete health, and upholding sports integrity.
Significant advancements in analytical
techniques, pharmacokinetics, and biological
monitoring have enhanced the detection and
deterrence of prohibited substances. The
framework for these efforts is built upon
comprehensive regulations like the World Anti-
Doping Agency.



Dept. of Biology, University of Crete and
Institute of Molecular Biology and Biotechnology
(IMBB), Foundation for Research and Technology-
Hellas (FORTH)

Electra Gizeli

Dept. of Biology, University of Crete and
Institute of Molecular Biology and Biotechnology
(IMBB), Foundation for Research and Technology-
Hellas (FORTH) (gizeli@imbb.forth.gr) Next
Generation of Diagnostic Tools for the Point-
of-Care exploiting Advancements in Molecular
Biology, Biosensors and Nanotechnology During
the last 10 years, diagnostics have experienced a
huge shift from lab-based testing carried out by
trained.

Conference Secretariat:

BioForum Applied Knowledge Center
Conference Manager: Ms. Hagit Zadik,
Tel: +972-52-3687805

E-mail: hagit@bioforum.co.il
POB 4034 Ness-Ziona 70400, Israel
Tel: +972-(0)8-931-3070

Organizer:



producer:

Empräss
EXCLUSIVE PRODUCTIONS