

הכנס השנתי של:

### התקנים לבישים לאבחון רפואי

### The Annual Conference on:

## Wearable Devices for Medical Diagnosis

13-14 May 2019 | Water Research Institute |Technion – Israel Institute of Technology | Haifa, Israel המכון לחקר המים | הטכניון – מכון טכנולוגי לישראל | חיפה, ישראל

# **Scientific Program**

## Monday, May 13, 2019

08:00 – 09:00 Registration, Morning Reception 09:00 – 09:30 Greetings and Welcome Ceremony Prof. H. Haick Dr. A. Broisman - *The Ministry of Science* 

09:30 - 11:00	Session 1 – Opening Plenary Chair - A. Schroeder
09:30 – 10:20	Prof. K. S. Suslick "Colorimetric sensor arrays for biomedical applications"
10:20 - 11:00	<b>Prof. C. Di Natale</b> "Combinatorial selectivity with ensembles of porphyrinoids-based chemical sensors"
11:00 - 11:30	Coffee Break and Exhibition Visit
11:30 - 12:50	Session 2 – Biomarkers & Advances in Sensors Chair: G. Shani
11:30 - 11:50	<b>Prof. M. Leja</b> "Single-use electronics for gastrointestinal disease: the current applications and a view toward the perspective"
11:50 - 12:10	<b>Prof. W. Wang</b> <i>"Recent advances of monolayer MoS</i> <sub>2</sub> : <i>Applications, preparations, characterizations and simulations"</i>
12:10 - 12:30	<b>Prof. X. Lü</b> "Progress on advanced sensors devices and sensing materials: conceptualization, methodology and applications"
12:30 – 12:50	Dr. J. Mitrovics "VOC sensing in exhaled breath for medical diagnosis"
12:50 — 14:00	Lunch Break + Posters
14:00 - 15:50	Session 3 – Fabrication of Sensors for Wearable Devices Chairs: C. Di Natale
14:00 – 14:20	<b>Prof. R. Jelinek</b> "Blood pulse and pressure sensor based on innovative gold nanostructure technology"
14:20 - 14:40	<b>Prof. W. Wu</b> <i>"Free-standing and eco-friendly polyaniline thin films for multifunctional sensing of physical and chemical stimuli"</i>
14:40 - 15:00	<b>Dr. H. Ben-Yoav</b> "Intelligent redox-responsive film-modified multi-electrode arrays for in- situ analysis of biofluids"
15:00 - 15:20	M. Khatib "Stretchable and multi-functional transistor with autonomic self-healing capability"
15:20 – 15:50	Y. Horev "Development of electrospun flexible sensing semiconductors"
15:50 - 16:10	Coffee Break and Exhibition & Posters Visit
16:10 – 17:30	Session 4 - Flash talks Chairs: H. Haick, Y. Broza (Companies speech and 5-minute student presentations)
17:30	Get Together Cocktail + Posters

### Tuesday, May 14, 2019

- 08:00 09:00 Registration, Morning Reception
- 09:00 10:30 Session 5 Micro- & Nano-technology and Health Chair: M. Leja
- 09:00 09:50 Prof. M. Steinberg "Bridging the gap between (bio)chemical sensors and the digital world: towards a wireless RFID/NFC wearable sensing platform"
- 09:50 10:40 Prof. A. Schroeder "Barcoded nanoparticles as sensors for personalized cancer medicine"
- 10:40 11:00 Coffee Break and Exhibition Visit
- 11:00 12:40 Session 6 Integrated Accessories for Wearable Devices Chair – W. Wu
- 11:00 11:20 Prof. Y. Shokef "Taming frustration in mechanical metamaterials"
- 11:20 11:40 Prof. P. Wan "Flexible wearable nanomesh electronic sensors"
- **11:40 12:00 Prof. D. Yunfeng** *"Chemically-modified polyaniline for detection of volatile biomarkers with minimal sensitivity to humidity and bending"*
- 12:00 12:20 Prof. X. -M. Tao "Fiber-based hybrid energy conversion systems for wearable applications"
- 12:20 12:40 Prof. T. -P. Huynh "Self-healing materials for medical diagnosis"
- 12:40 14:00 Lunch Break + Posters Visit
- 14:00 16:00 Session 7 Applications of Wearable Devices

Chair – Y. Broza

- 14:00 14:20 Prof. Y. Hanein "Wearable EEG and EMG electronic-skin for neurological applications"
- 14:20 14:40 Dr. M. Bar-Segev "Wearables for industrial equipment"
- 14:40 15:00 Dr. G. Shuster "Monitoring lung function using non-invasive wearable nano-sensors"
- **15:00 15:20** Dr. C. Kjellander "Printed stretchable electronics for wearable plasters with embedded sensor nodes"
- **15:20 15:40** Dr. P. Mochalski "Sniffing entrapped humans with portable devices: Sensor arrays and ion mobility spectrometer"
- 15:40 16:00 Dr. P. Agrawal "Thin film ASICs for wearable platforms"
- 16:00 16:30 Coffee Break and Exhibition & Posters Visit
- 16:30 17:30 Session 8 Closing Plenary Session Chair – H. Haick
- **16:30 16:50** Dr. I. Veikko "Responsibility by design Implementing Responsible Research and Innovation (RRI) approach into the research project"
- **16:50 17:30 Prof. Y. T. Zhang** *"Cardiovascular health engineering: The MINDS design of wearable and flexible devices"*

#### For more information and abstract submission:

Please contact Dr. Rotem Vishinkin

Email: <u>rvishinkin@technion.ac.il</u>

Tel: +972-4-8293571