



THE ISRAELI GRAPHENE. CONSORTIUM CONFERENCE

MAY 19, 2021

AN INTERNATIONAL ONLINE CONFERENCE

Register >>

Participation in the conference is free. Pre-registration is required



Session 1 - Chair: Prof. Doron Naveh

10:00 - 10:10	Opening And	Greetings
---------------	-------------	-----------

Dr. Ami Appelbaum // Chief Scientist, The ministry of economy and industry; Chairman of the Board, The Israel Innovation authority

Activity of the Israeli graphene consortium Mr. Aner Shoham // Coordinator, The Israeli graphene consortium

10:20 - 11:05 Graphene and F-Diamane

Prof. Rodney Ruoff // UNIST, Ulsan, Korea 1:05 - 11:20 Graphene in NVIDIA, why now?

11:05 - 11:20 Graphene in NVIDIA, why now?

Dr. Elad Mentovich // Sr. Principal engineer, Advanced development, NVIDIA

11:20 - 11:40 PCB technologies solutions for heat dissipation HSD/RF/microwave designs

Mr. Yaad Alia // CTO, PCB Technologies

11:40- 12:00 Growth of atomic-films: From the lab to the fab

Prof. Ariel Ismach // Faculty of Engineering, Tel-Aviv University

12:00-12:15- Break

10:10 - 10:20

Session 2 - Chair: Dr. Elad Mentovich

12:15 - 13:00	Graphene and layered materials for photonics and optoelectronics
	Prof. Andrea Ferrari // Cambridge Graphene Centre Engineering Den. University of Cambridge

Prof. Andrea Ferrari // Cambridge Graphene Centre, Engineering Dep., University of Cambridge

13:00 - 13:20 Slide-Tronics

Dr. Moshe Ben-Shalom // School of Physics and Astronomy, Tel Aviv University

13:20 - 13:40 Graphene in PCB - Design challenges

Mr. Boaz Atias // Head of advanced PCB lab in the advanced technologies group, NVIDIA

Torsional electromechanics of carbon and inorganic nanotubes: From

fundamentals to devices

Prof. Ernesto Joselevich // Dep. of Materials and Interfaces, Weizmann Institute of Science

Mass production of graphene for printed circuit applications

Prof. Doron Naveh // Faculty of Engineering, Bar-Ilan University

14:40-15:05 - Break

13:40 - 14:05

14:05 - 14:40

16:30 - 16:50

Session 3 - Chair: Prof. Ariel Ismach

15:05 - 15:50	Graphene production and application in sensors
	Dr. Amala Zurutuza // Scientific Director, Graphenea

15:50 - 16:10 Avoiding hot spots: Graphene-based conformal coating

Prof. Oren Regey // Dep. of Chemical Engineering, Ben-Gurion University of the Negev

16:10 - 16:30 Thermometry of nanomaterials and devices

Prof. Eilam Yalon // Faculty of electrical engineering, Technion

Nanomanipulation of bilayer graphene contacts

Prof. Elad Koren // Dep. of Materials Science and Engineering, Technion

16:50 - 17:35 Unique heat conduction properties of graphene — Applications in thermal

management

Prof. Alexander A. Balandin // Electrical, Computer and Material Engineering, University of California

17:35 - 18:20 Next-generation integrated electronics enabled by 2D materials

Prof. Kaustav Banerjee // College of Engineering, University of California, Santa Barbara

18:20 - 18:30 Closing remarks
Prof. Doron Naveh // Faculty of Engineering, Bar-Ilan University



















