



Call for Papers

The Test Engineering Branch at AEAI is inviting you to

The Fifth Conference and Exhibition on Test Engineering

Will take place at the Air Force Center in Herzliya on 4th June 2020

The three objectives of the conference are the following: Introducing innovative Systems and Methods in testing Engineering, joining the young engineers to the testing community and developing the test engineering network for the transfer of information.

The conference and exhibition will take place from 0900 till 1600. Two keynote lectures of 30 minutes each will be given in the morning. It will be followed by 20 minutes lectures(15min. +5 min for questions), grouped to several consecutive sessions.

Posters and supplier's exhibition will be held in the lobby.

Target population are the development and test engineers from the civil and defense industry as well as experimentalists and researchers from the academy.

Among the topics are:

- Innovative systems and DATA analysis systems.
- Flight, ground and wind tunnel testing
- Sea vessels and autonomous vessels testing
- Ground vehicles
- Uav's and Drones
- Laboratory testing
- Development testing
- The use of CFD in validation tests
- Testing and measurements of environmental quality
- Testing of innovative energy systems

Abstracts of presentations along with unclassified declaration to be sent by mail to the Conference Secratary, Mrs. Orly Partuk

Companies who want to participate in the exhibition will also contact Mrs. Orly Partuk at the AEAI offices or mail to orly@aeai.org.il.

Time Schedule:



Content of Abstract

The one page abstract will include couple of introductory sentences, objectives, methods, measurement equipment, accuracies, results and discussions and contacts details of the authors.

With the best wishes

Dr. Moshe Zilberman

Chairman of the conference

le fo geller nun

Moshezi@jce.ac.il

Sample template of abstract:

AUTONOMOUS FOOD PPROCESSOR

Yair Yardeni[§], Michael Hanegbi[§], Meir Yarkoni[£] Hatishbi, Academic College of Engineering, Negev

Abstract

The experiment reported here is the third in the series of three experiments that took place at *Hacholmim*, Academic College of Engineering, Negev. The objectives of the project were three-fold.

Acknowledgments

This work is sponsored by the Directorate of Innovation at Hayozrim Industries.....

References

[1] Robert De Nero, Development of Automatic Feeding Machine, Journal of Food and Agriculture, Issue 47,2020, pp 110-129.

[2] /.....