

# INTERNATIONAL ROADMAP WORKSHOP FOR TERENGGANU SATELLITE, ENGINEERING TECHNOLOGY IN COLLABORATION WITH CREOTECH INSTRUMENTS S.A. (POLAND)

1st-2nd  
**JUNE**  
**2022**

Primula Beach Hotel Kuala  
Terengganu, Terengganu,  
Malaysia



creotech

## Call for Participation

We are very pleased to invite the Space Technology and Science Institutes, Government agencies responsible for remote sensing, and research and academia focused on space technologies and science to participate in the International Roadmap Workshop for Terengganu Satellite, Engineering & Technology In Collaboration with Creotech Instruments S.A. (Poland). This international workshop is the 1st workshop on satellite hosted by University College TATI (UC TATI), the Terengganu State of Government, Creotech Instruments S.A. (Poland) and other international agencies & universities.

## Workshop Focuses

- Space industry major trends, with the emphasis on Space 4.0
- Satellite Design, build and integration, test and launch
- Satellite subsystem for weather, flood mitigation, agriculture, infrastructure planning and Automatic Identification System (AIS) for sea vessels
- Overview of budget requirements from Design to Launch & Operation
- Organisation for Space Technology Collaboration in Asia (OSCA)

## Officiated by:



**YAB DATO' SERI DR.  
AHMAD SAMSURI BIN MOKHTAR**  
The Chief Minister of Terengganu

## Speakers



### JACEK KOSIEC

Present Vice President of Creotech Instruments for development

- Former physicist at the University of Warsaw and employee of the European Organisation for Nuclear Research CERN taking part in quark-gluon plasma experiments
- Co-worker of the Nobel Prize laureate G. Charpak
- Creator of the Space Department at Creotech Instruments and manager of the first space projects
- Innovator and expert in the commercialization of science and technology – founder of 10 start-ups
- Founder, among others, of University Technology Transfer Centre at the University of Warsaw and Industrial and Technology Park in Plock at the biggest Polish oil refinery
- Pioneer of the Internet in Poland
- Former president of Creotech Instruments



### DR TOMASZ ZAWISTOWSKI

- Graduated from Gdansk University of Technology
- PhD in mechanics – Polish Academy of Sciences
- Former NASA employee, participated in 3 NASA missions
- Former employee of the University of Maryland, participated in the instrument development for the Large Electron Positron collider at CERN
- Project manager of the Polish BRITE class scientific satellites project at Space Research Center Poland
- Project manager of CASSIS power supply (a stereoscopic camera for ExoMars mission)
- Project manager of the HYPERSAT platform development and Eagle Eye EO satellite project at Creotech Instruments



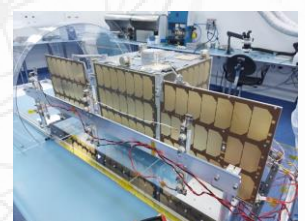
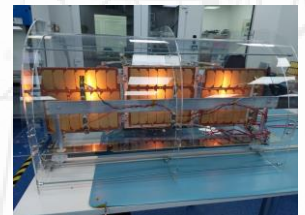
### PROFESSOR DR. ANUAR HAJI AHMAD

- PhD – University of Manchester Institute of Science and Technology (UMIST)
  - Area – Optical Instrument, Precision Instrumentation and Process Control
- Rector University College TATI (UC TATI)
- Former President and Vice Chancellor University Selangor (UNISEL)
- Dean Faculty of Engineering UNISEL
- Lead the UNISEL Satellite Champion Team to the National and International in Intersatellite design competition. (2007/2008 at Banting and Madrid)
- Head of Computer Aided Design Engineering and Manufacturing, University Technology MARA (UiTM)



### SALEH AHMAD

- Creotech Instruments Poland - Director for International Business development, covering satellite development in Asia Pacific, African Continent, South America & Middle East
- Co-Founder/CEO - Space Technology and Science Group, Finland & Poland
- Assistant Director, UK Space Agency, London UK.
- Chairman - European Commission's (EC) Space Research Like Minded Working Group, Brussels



# INTERNATIONAL ROADMAP WORKSHOP FOR TERENGGANU SATELLITE, ENGINEERING TECHNOLOGY IN COLLABORATION WITH CREOTECH INSTRUMENTS S.A. (POLAND)

# 1st-2nd JUNE 2022

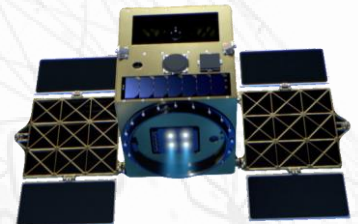
Primula Beach Hotel Kuala  
Terengganu, Terengganu,  
Malaysia



## creotech

## Important Dates

Registration Deadline : **25<sup>th</sup> May 2022**  
International Roadmap Workshop : **1<sup>st</sup> – 2<sup>nd</sup> June 2022**



## Fees

	Local (RM)	International (USD)
Participant	500	200

**LIMITED  
SEATING**

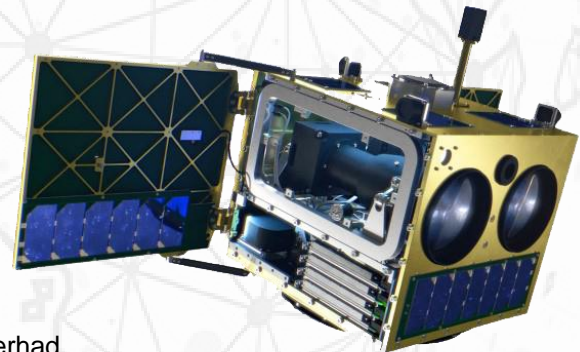
*Note: Fees inclusive tea breaks (4x) and lunches (2x). Participants must fill out the registration form (as the link below) and make the payment by **25<sup>th</sup> May 2022**. Kindly email us a copy of your payment transaction receipt/slip to [syahirahusna@uctati.edu.my](mailto:syahirahusna@uctati.edu.my) once the payment is made for our further record and reference.*

## PAYMENT OPTIONS

- By Online Banking CIMB (8601716652)
- Local Order (LO)
- Telegraphic Transfer
- Cash

### Payment Details

Bank Name : CIMB Islamic Bank Berhad  
Payee Name : TATI University College Sdn Bhd  
Bank Account Number : 8601716652  
Swift Code : CTBBMYKL  
Bank Address : PT 11286 & 11287, Jalan Kubang Kurus, Taman Cukai Utama, 24000 Kemaman, Terengganu,



## Registration Submission

Submit your Registration Form via this link :  
<https://forms.gle/n1BHL8CcUNHmWx167>



SCAN ME

## Contact Us

Kindly contact our general secretary and secretariats if you require any further information concerning the International Roadmap Workshop. Your early response would be greatly appreciated.

Mr. Zulkifli  
Mrs. Syahira Husna  
Ms Suhairah



+6012-904 0434  
+609-860 1098 / +6013-2525 429  
+609-860 1073 / +6019-949 9322



[syahirahusna@uctati.edu.my](mailto:syahirahusna@uctati.edu.my)