



iMEDiST

INTERNATIONAL JOINT CONFERENCES ON MEDICAL ENGINEERING, SCIENCE & TECHNOLOGY

FACULTY OF ENGINEERING, UNIVERSITI TEKNOLOGI MALAYSIA, JOHOR BAHRU 29th - 30th JUNE 2021

'SYNERGY FOR FUTURE SUSTAINABILITY'

CONFERENCE PROGRAMME BOOK

Organisers









2021

iMEDiST

INTERNATIONAL JOINT CONFERENCES ON MEDICAL ENGINEERING, SCIENCE & TECHNOLOGY

FACULTY OF ENGINEERING, UNIVERSITI TEKNOLOGI MALAYSIA, JOHOR BAHRU 29th - 30th JUNE 2021

'SYNERGY FOR FUTURE SUSTAINABILITY'

iMEDiST2021 is an international conference which will be held virtually on 29th – 30th June 2021 in Universiti Teknologi Malaysia, Johor Bahru, Malaysia. This 2-day virtual conference is a joint conference between International Conference on Medical Devices and Technology (**iMEDiTEC2021**) and International Conference on Biosciences and Medical Engineering (**ICBME2021**).

iMEDiST2021 provides a platform for scientists, medical practitioners, researchers, engineers, academics, industrial players, government bodies and students to present their latest scientific findings and development in biomedical and biosciences areas. It is also a great avenue where all participants can share their experiences as well as to explore new ideas and collaborations, with the aim of developing new projects and technology within biomedical and bioscience fields which will provide beneficial impact to the community. **iMEDiST2021** is also an excellent place to broaden your networking with respected players in related areas.





TABLE OF CONTENT

CONTENT	PAGE
Foreword by The Patron	1-1
Biography : Keynote Speaker Biography : Keynote Speaker Biography : Keynote Speaker Biography : Keynote Speaker	r 2 1-4 r 3 1-5
IMEDIST 2021 Programme Sch	hedule 1-7
IMEDITEC 2021 Programme E ICBME 2021 Programme Boo	

ii



FOREWORD BY THE PATRON

Bismillahirrahmanirrahim

It is my great pleasure to welcome all participants and eminent speakers to the International Joint Conferences on Medical Engineering, Science & Technology (iMEDiST2021) virtually here at Universiti Teknologi Malaysia, Johor Bahru, Johor, Malaysia on 29th – 30th of June 2021.

The theme of this conference. "Synergy for future sustainability", was chosen to encourage discussion to provide solutions toward the increasing challenges in medical engineering, sciences and technology due to continuous demand in healthcare sector. Biomedical advances have provided methods to prevent and treat infectious diseases. The innovations have greatly reduced human suffering and enhanced sustainability by allowing people to live longer and healthier lives. In ongoing COVID-19 crisis, biomedical engineers and scientist worldwide has become the hidden heroes in combating the SARS-CoV-2 virus. With the increased demand for ventilators and other medical equipment, the role of medical technology in healthcare management is undoubtful. At the same time, prevention through vaccine engineering, diagnostic, monitoring, and therapy shows the impact of biomedical science in healthcare management.

Therefore, we are committed to bring iMEDiST2021 as s a platform to share the latest scientific findings and to foster future collaboration and networking. The conference provided a unified communication platform for researchers in a range of topics such as artificial intelligence, ergonomics, signal processing, advanced materials, tissue engineering, biofluid, bioinstrumentation, medical diagnostics, biomechanics, biomedical devices, medical sciences, healthcare technologies, biosciences, and animal sciences.



FOREWORD BY THE PATRON

The participants for both conferences are coming from all over the world including Indonesia, Japan, United Kingdom, and Pakistan. We have received around 270 participants who take part in either oral or poster presentations. We are very fortunate to have support from School of Biomedical Engineering and Health Science Institute of Human Centered Engineering (iHumEn), Medical Devices and Technology Centre (MEDiTEC) as the conference organizers.

We are proud to announce our conference co-host Universitas Hasanuddin, Universitas Airlangga, National Chung Hsing University (NCHU), Bioactive Material Focus Group (BioMa) Universiti Tun Hussein Onn Malaysia, Center of Excellence Advanced Computing (ADVCOMP) Universiti Malaysia Perlis and Sport Engineering Advance Research Group (SPEAR) Universiti Tun Hussein Onn Malaysia. We are grateful to our collaborators Kumpulan Perubatan Penawar Sdn Bhd, E Life Solutions (ELS) and Mindmatics Sdn Bhd for sponsoring the awards for undergraduate poster competition.

Last but not least, special thanks are due to the more than 30 organizing committees for their dedications in making this event successful despite all the difficulties and challenges due to the pandemic.

Thank you!

Prof. Dato' Ir. Dr. Mohammed Rafiq Bin Abdul Kadir PATRON IMEDIST 2021





BIOGRAPHY: KEYNOTE SPEAKER 1



Prof. Dr. Congo Tak-Shing Ching National Chung Hsing University, Taiwan

Professor Congo Tak-Shing Ching obtained his BSc (Hons) in Prosthetics and Orthotics with first class honor from The Hong Kong Polytechnic University (PolyU) in 1999 and received his MPhil in Biomedical Engineering from PolyU in 2002. He went on to gain a PhD in Bioengineering from the University of Strathclyde, Glasgow, UK, in 2005. His main interests in research are in the area of biomedical instrumentation design, biosensors, tissue bioimpedance, biomedical electronics, biomedical optoelectronic, non-invasive medical diagnostics, and assistive technology. He is now serving as a Professor at the Graduate Institute of Biomedical Engineering, National Chung Hsing University, Taiwan.



BIOGRAPHY : KEYNOTE SPEAKER 2



Prof. Dr. Tunku Kamarul Zaman Tunku Zainol Abidin University of Malaya Medical Center (UMMC)

Professor Dr. Tunku Kamarul Zaman is the director of University of Malaya Medical Centre (UMMC). He is by profession an orthopaedic surgeon with special interest in upper limb and microsurgery. He obtained a medical degree (M.D.) from the National University of Malaysia in 1998. After serving the Ministry of Health as a medical officer, he entered the Masters of Orthopaedics speciality training program i.e. M.S.(Ortho), in University of Malaya in 2000 and was later inducted as a lecturer in the same university upon completing his training in 2004. He obtained his PhD degree from The University of Liverpool. He is presently registered with the medical councils in the UK and Malaysia. He has received many accolades and has since been appointed as Professor from University of Malaya in 2011 at the age of 38. He has since been nominated and appointed as adjunct and honorary professors in several local and international universities; as well as board members and expert panellist in several organizations including at the Ministerial level.



BIOGRAPHY : KEYNOTE SPEAKER 3



Prof. Dr. Nashi Widodo Universitas Brawijaya, Indonesia

Prof. Widodo is professor of Molecular biology of Aging at Brawijaya University Indonesia. He graduated Bachelor in the same university at 1998 and got at magister degree of genetic and molecular biology at Bandung Institute of Technology, Indonesia in 2001. He got JICA fellow for training on cell and molecular of cancer at AIST-Tsukuba, Japan on 2003, then continue enroll in doctoral course on medical school at the university of Tsukuba and graduated on 2008. Then, he joined Brawijaya University, Indonesia as assistance Professor; and got full professor position at the university in 2017. He has experience as visiting Professor at Ristumeikan University-Japan (20017-2019). He was also appointed as Head of Central Laboratory for Life Sciences at the Brawijaya University; and active as Editor and reviewer in some International of Scientific journal. He now active research on elucidation the molecular mechanism of JAMU (Indonesia traditional medicine) by using Metabolomic, Metagenomic and Bioinformatic approach.



BIOGRAPHY: KEYNOTE SPEAKER 4



Dr. Adnan Bin Sulaiman Medical Penawar Group

Dr. Adnan Sulaiman earned his medical degree from Universiti Kebangsaan Malaysia in 1987. After serving as a Medical Officer with the Ministry of Defence, he went on to serve as a trainee lecturer at UKM's medical faculty,. In 1992 he started Penawar Medical Group. It has since grown into one of the country's leading integrataed healthcare groups. Penawar today operates a chain of polyclinics, chain of therapy centres for children with learning disabilities, a hospital in Pasir Gudang and a Traditional Chinese Medicine (TCM) centre. In addition to his training and expertise as a clinician, Dr Adnan has found his niche in the use of cutting edge technology in the field of healthcare. This is evident in the technologydriven culture he has developed in the operations of Penawar Medical Group. He is a strong proponent of the idea that technology has the power to make healthcare more effective and more accessible by the masses





PROGRAMME SCHEDULE

Time	Day 1 29 June 2021
8.15 am	Registration
0.15 um	Welcoming Speech by:
8.30 am	Patron IMEDIST
8.30 am	Prof. Dato' Ir. Dr. Mohammed Rafiq Bin Abdul Kadir
	Opening Speech by:
8.35 am	CEO Medical Device Authority (MDA)
	En. Ahmad Shariff Hambali
	Opening Ceromany:
9.00 am	Vice Cancelor UTM
	Prof. Datuk Ts. Dr. Ahmad Fauzi Ismail
9.20 am	Keynote 1 - Prof. Dr. Congo Tak Shing Ching
9.20 alli	Bioimpedance for non-invasive biomedical applications
10.00 am	Break/Transition
10.10 am	Parallel Session 1
12.20 pm	Lunch Break
2.00 pm	Keynote 2 - Prof. Dr. Tunku Kamarul Zaman Tunku Zainol Abidin
	Orthopaedic implant designs: Current trends and future development
2.40 pm	Break/Transition
2:50 pm	Parallel Session 2
5.10 pm	End of session
Time	Day 2
	30 June 2021
	Karmata 2 Draf Dr. Nach: Wide de
9.00 am	Keynote 3 - Prof. Dr. Nashi Widodo
9.00 am	Integration of Bioinformatic and Omics technology for elucidating Health
9.00 am	•
9.40 am	Integration of Bioinformatic and Omics technology for elucidating Health promotion of JAMU Break/Transition
9.40 am 9: 50 am	Integration of Bioinformatic and Omics technology for elucidating Health promotion of JAMU Break/Transition Parallel Session 3
9.40 am	Integration of Bioinformatic and Omics technology for elucidating Health promotion of JAMU Break/Transition Parallel Session 3 Lunch Break
9.40 am 9: 50 am	Integration of Bioinformatic and Omics technology for elucidating Health promotion of JAMU Break/Transition Parallel Session 3 Lunch Break Keynote 4 - Dr. Mohd. Adnan Sulaiman
9.40 am 9: 50 am 12.20 pm	Integration of Bioinformatic and Omics technology for elucidating Health promotion of JAMU Break/Transition Parallel Session 3 Lunch Break Keynote 4 - Dr. Mohd. Adnan Sulaiman Biomedical Engineering- Spurring Medical Growth
9.40 am 9: 50 am 12.20 pm	Integration of Bioinformatic and Omics technology for elucidating Health promotion of JAMU Break/Transition Parallel Session 3 Lunch Break Keynote 4 - Dr. Mohd. Adnan Sulaiman Biomedical Engineering- Spurring Medical Growth Award Ceromany
9.40 am 9: 50 am 12.20 pm 2.00 pm	Integration of Bioinformatic and Omics technology for elucidating Health promotion of JAMU Break/Transition Parallel Session 3 Lunch Break Keynote 4 - Dr. Mohd. Adnan Sulaiman Biomedical Engineering- Spurring Medical Growth Award Ceromany Undergraduate Poster Award
9.40 am 9: 50 am 12.20 pm	Integration of Bioinformatic and Omics technology for elucidating Health promotion of JAMU Break/Transition Parallel Session 3 Lunch Break Keynote 4 - Dr. Mohd. Adnan Sulaiman Biomedical Engineering- Spurring Medical Growth Award Ceromany Undergraduate Poster Award Poster Award
9.40 am 9: 50 am 12.20 pm 2.00 pm	Integration of Bioinformatic and Omics technology for elucidating Health promotion of JAMU Break/Transition Parallel Session 3 Lunch Break Keynote 4 - Dr. Mohd. Adnan Sulaiman Biomedical Engineering- Spurring Medical Growth Award Ceromany Undergraduate Poster Award Poster Award Best Presenter Award
9.40 am 9: 50 am 12.20 pm 2.00 pm	Integration of Bioinformatic and Omics technology for elucidating Health promotion of JAMU Break/Transition Parallel Session 3 Lunch Break Keynote 4 - Dr. Mohd. Adnan Sulaiman Biomedical Engineering- Spurring Medical Growth Award Ceromany Undergraduate Poster Award Poster Award
9.40 am 9: 50 am 12.20 pm 2.00 pm	Integration of Bioinformatic and Omics technology for elucidating Health promotion of JAMU Break/Transition Parallel Session 3 Lunch Break Keynote 4 - Dr. Mohd. Adnan Sulaiman Biomedical Engineering- Spurring Medical Growth Award Ceromany Undergraduate Poster Award Poster Award Best Presenter Award Best Presenter Award Best Paper Award Best of the Best Award
9.40 am 9: 50 am 12.20 pm 2.00 pm	Integration of Bioinformatic and Omics technology for elucidating Health promotion of JAMU Break/Transition Parallel Session 3 Lunch Break Keynote 4 - Dr. Mohd. Adnan Sulaiman Biomedical Engineering- Spurring Medical Growth Award Ceromany Undergraduate Poster Award Poster Award Best Presenter Award Best Presenter Award
9.40 am 9: 50 am 12.20 pm 2.00 pm 2.40 pm	Integration of Bioinformatic and Omics technology for elucidating Health promotion of JAMU Break/Transition Parallel Session 3 Lunch Break Keynote 4 - Dr. Mohd. Adnan Sulaiman Biomedical Engineering- Spurring Medical Growth Award Ceromany Undergraduate Poster Award Poster Award Best Presenter Award Best Presenter Award Best Paper Award Best of the Best Award Closing Speech
9.40 am 9: 50 am 12.20 pm 2.00 pm 2.40 pm	Integration of Bioinformatic and Omics technology for elucidating Health promotion of JAMU Break/Transition Parallel Session 3 Lunch Break Keynote 4 - Dr. Mohd. Adnan Sulaiman Biomedical Engineering- Spurring Medical Growth Award Ceromany Undergraduate Poster Award Poster Award Best Presenter Award Best Presenter Award Best Paper Award Best of the Best Award Closing Speech Chair iMEDITEC 2021 Dr. Norjihada Izzah Binti Ismail
9.40 am 9: 50 am 12.20 pm 2.00 pm 2.40 pm	Integration of Bioinformatic and Omics technology for elucidating Health promotion of JAMU Break/Transition Parallel Session 3 Lunch Break Keynote 4 - Dr. Mohd. Adnan Sulaiman Biomedical Engineering- Spurring Medical Growth Award Ceromany Undergraduate Poster Award Poster Award Best Presenter Award Best Presenter Award Best Paper Award Best of the Best Award Closing Speech Chair iMEDITEC 2021 Dr. Norjihada Izzah Binti Ismail
9.40 am 9: 50 am 12.20 pm 2.00 pm 2.40 pm 3.30 pm	Integration of Bioinformatic and Omics technology for elucidating Health promotion of JAMU Break/Transition Parallel Session 3 Lunch Break Keynote 4 - Dr. Mohd. Adnan Sulaiman Biomedical Engineering- Spurring Medical Growth Award Ceromany Undergraduate Poster Award Poster Award Best Presenter Award Best Presenter Award Best Paper Award Best of the Best Award Closing Speech Chair iMEDITEC 2021 Dr. Norjihada Izzah Binti Ismail

1-7



INTERNATIONAL MEDICAL DEVICES AND TECHNOLOGY CONFERENCE

PROGRAMME BOOK









ORGANIZERS AND CO-HOST



iHumEn is a multidisciplinary research institute is combination of experts and the strengths from computing, faculty's electric/electronic, robotic, mechanical, biomedical engineering. iHumEn explore the potential of human-centered technology enrich, benefit to and transform our life. Sport Innovation Technology Centre (SITC), IJN-UTM Cardiovascular Engineering Centre, Medical Devices and Technology Centre (MEDiTEC) and Media and Game Innovation Centre of Excellence (MaGICX) are the research centres in iHumEn.



MEDITEC is officially established as a research center in UTM on 12 February 2019. With the increasing demand in medical devices and technology, UTM entrusted MEDiTEC to lead in research and development as well as producing local medical devices product in fulfilling the government key focus in health care. We value believe strongly in the of interdisciplinary pursuits in this challenging field where engineering techniques and technologies from various disciplines are utilised to address needs within the medical industries and healthcare services.



The establishment of Universitas Airlangga was based on continuous innovation and a university self-reliance approach that fits the global trend in higher education. This approach has been, and still continues to be, is designed to produce good quality workforce and to attract highly qualified students and researchers from around the world, generating new knowledge and transforming them into social and economic benefits.



Universitas Hasanuddin which is abbreviated as Unhas, is one the largest autonomous universities in Indonesia. It is located in Makassar, South Sulawesi, Indonesia. Unhas was established on September 10, 1956, and named after Sultan Hasanuddin. Unhas is one of the most prominent universities in Indonesia's eastern part and also known as a center of excellence in developing human resources, science, technology, art, and culture.



TABLE OF CONTENT

CONTENT	PAGE
Welcoming Speech	2-1
Organizing Committee	2-2
Conference Tracks	2-3
Programme Schedule	2-4
Parallel Session	2-6



WELCOMING REMARKS

Assalamualaikum and Greetings

It is my great pleasure to welcome you to the International Medical Devices and Technology Conference (iMEDITEC 2021) here at Universiti Teknologi Malaysia, Johor Bahru, Johor, Malaysia on 29th & 30th of June 2021. Together with International Conference on Biosciences and Medical Engineering (ICBME 2021), these two conferences are joined under the umbrella of International Joint Conferences on Medical Engineering, Science and Technology (iMEDIST). Therefore we, organizing committee are truly delighted to receive participation from both locals and internationals including from Indonesia, Japan, Pakistan, and United Kingdom in the iMEDITEC 2021 and iMEDIST as a whole. I also wanted to take this opportunity to welcome and thank our respective keynote speakers, co-hosts and sponsors who have been supporting this joint conference ever since last year where we have to postpone this joint conference due to the COVID 19 pandemic.

خير مُقدم ,WELCOME, SELAMAT DATANG, ようこそ

Specifically, in this conference, several key areas related to medical devices and technology are highlighted including but not limited to: artificial intelligence, signal processing, medical implant technology, bio-instrumentation, advanced materials, biomechanics, tissue engineering, biofluid, medical diagnostics and ergonomics. With the aims of bringing closer the researchers, clinicians, academics and students from all over the world, I hope that this conference can be a platform that foster future collaboration, extend networking as well as examine the issues related to medical devices and technology in healthcare. On top of that, it is hoped that this virtual meeting can bring more rooms to the participants to exchange ideas, findings and information on the improvised and/or new technology and invention in medicine. It is noteworthy that our modern medicine is highly dependent on high-end devices and technology. Thus, I strongly believe that iMEDITEC 2021 is the best platform to address and discuss the issues and findings related to medical devices and technology. I do hope this 2 days virtual conference will give you a memorable and exciting experience.

Have a great one!

Dr. Norjihada Izzah Ismail Chair IMEDITEC 2021





ORGANIZING COMMITTEE



SECRETARY GENERAL DR. NORHANA JUSOH

PUBLICATION

TS. DR. MUHAMMAD HANIF RAMLEE ASSOC. PROF. TS. DR. AZANIZAWATI BINTI MA'ARAM ASSOC. PROF. IR. DR. RUBITA SUDIRMAN

TECHNICAL & LOGISTIC DR. NOR AIMIE SALLEH MR. NORAZWAN BIN ABDUL RAHMAN TREASURER

MRS. SHALEENA MELISA SYED NOOR

Sponsorship

ASSOC. PROF. DR. ARDIYANSYAH SYAHROM PROF. DR. MOHD HASBULLAH HJ. IDRIS

DATABASE & REGISTRATION DR. SITI AISYAH MUALIF TS. ZULFADZLI ZAKARIA

> PROMOTION & MULTIMEDIA TS. DR. ASNIDA ABDUL WAHAB MR. AZIZUL BIN AZMAN DR. AMIR PUTRA BIN MD SAAD



CONFERENCE TRACKS



for more details regarding each track : https://www.utm.my/imeditec2021



PROGRAMME SCHEDULE

Time		Day 1 29 June 2021	
8.15 am	Registration		
	Welcoming Speech by:		
8.30 am		Patron IMEDIST	
	Prof. Da	to' Ir. Dr. Mohammed Rafiq Bin Abo	dul Kadir
		Opening Speech by:	
8.35 am	C	CEO Medical Device Authority (MDA	A)
		En Ahmad Shariff Hambali	
		Opening Ceromany:	
9.00 am		Vice Cancelor UTM	
	Pi	rof. Datuk Ts. Dr. Ahmad Fauzi Ism	ail
9.20 am	-	ote 1 - Prof. Dr. Congo Tak Shing	-
0.20 am	Bioimpedar	nce for non-invasive biomedical a	applications
10.00 am		Break/Transition	
10.10 am		Parallel Session 1	
	IM 1	IM 2	IM 3
12.20 pm		Lunch Break	
2.00 pm	-	of. Dr. Tunku Kamarul Zaman Tunk	
	Orthopaedic implant designs: Current trends and future development		
2.40 pm		Break/Transition	
2.50 pm		Parallel Session 2	
	IM 4	IM 5	IM 6
5.10 pm		End of session	



PROGRAMME SCHEDULE

Time		Day 2 30 June 2021	
9.00 am	Keynote 3 - Prof. Dr. Nashi Widodo		
5.00 am	Integration of Bioinformatic an	nd Omics technology for elucidat	ing Health promotion of JAMU
9.40 am		Break/Transition	
9.50 am		Parallel Session 3	
	IM 7	IM 8	IM 9
12.20 pm		Lunch Break	
2.00 pm	Ke	eynote 4 - Dr. Mohd. Adnan Sulaima	an
2.00 pm	Biomedio	cal Engineering- Spurring Medica	l Growth
		Award Ceromany	
		Undergraduate Poster Award	
2.40 pm		Poster Award	
2.40 pm		Best Presenter Award	
		Best Paper Award	
		Best of the Best Award	
		Closing Speech	
3.30 pm		Chair iMEDITEC 2021	
	Dr. Norjihada Izzah Binti Ismail		
		Closing Speech	
3.45 pm		Chair iCBME 2021	
		Prof. Dr. Kahar Bin Osman	
4.00 pm	End of Conference		



PARELI	LEL SESSIO	N 1 - 29	JUNE 2021
--------	------------	----------	-----------

	M1 - iMEDITEC ROOM 1			
Time	Paper ID	Paper Title	Presenter	
10.10 am	12	Tibiotalocalcaneal Arthrodesis Using Femoral Head Allograft in a Case of Traumatic Bone Loss of The Talus Authors : Bing Wui Ng and Mohd Yazid Bajuri	Ng Bing Wui	
10.30 am	15	Holding It Together: Chronic Acromioclavicular Reconstruction Combining Anatomical and Non-anatomical Reconstruction Using Allograft with Augmentation Authors : Muhammad Zharif Nor Asikin, Bing Wui Ng, Ahmad Faizal Abdullah and Mohamad Fauzlie Yusof	Muhamad Zharif Nor Asikin	
10.50 am	22	Treating the 5th Vital Sign: A case of bilateral knee osteoarthritis in a patient with childhood Rickets and Systemic Lupus Erythematosus undergoing total knee arthroplasty Authors: Abdul Rauf Kamarul Zaman, Bing Wui Ng and Mohamad Fauzlie Yusof	Abdul Rauf bin Kamarul Zaman	
11.10 am	25	Effects of Varus and Sagittal Implant Positioning to the Stress Adaptation in Cementless Hip Arthroplasty Authors: Abdul Halim Abdullah, Muhammad Syahmi Yusof, Nabila Aznan, Nor Fazli Adull Manan, Shahrul Hisyam <u>Marwan</u> and Muhammad Hazli Mazlan	Muhammad Syahmi bin Yusof	
11.30 am		Break		
11.35am	26	Outcome of Modified Technique using Mini TightRope device for Hallux Valgus surgery: A case series. Authors: Herman Jana Mulok, Teik Chiang Goh, Mohd Yazid Bajuri, Husna Mohd Apandi and Faris Aiman Sarifulnizam	Herman Jana Mulok	
11.55 am	62	2D computational tresca stress prediction of CoCrMo-on-UHMWPE bearing of total hip prosthesis based on body mass index Authors : Muhammad Imam Ammarullah, Ilham Yustar Afif, Mohamad Izzur Maula, Tri Winarni, Mohammad Tauviqirrahman, Athanasius Bayuseno, Hasan Basri, Ardiyansyah Syahrom, Amir Putra Md Saad and J Jamari	Muhammad Imam Ammarullah	
12.15 am	68	The Effect of Platelet-Rich Fibrin on the Success of the Dental Implant: A Systemic review Authors: Dian Setiawati, Muthmainnah Buddin, Nur Masyta Suriadi and Firman Salam	Muthmainnah	
12.25 am	83	Mechanical Behaviour of Cancellous bone: Compression and Three-Point Bending test Authors: Farah Amira Ghazali and Ardiyansyah Syahrom	Farah Amira binti Mohd Ghazali	
12. 45 am		End of Session		



	PARELLEL SESSION 1 - 29 JUNE 2021				
	M2 - iMEDITEC ROOM 2				
Time	Paper ID	Paper Title	Presenter		
10.10 am	1	Wearable Phototherapy Using Side Glow Fibre Optic for Homecare Neonatal Hyperbilirubinemia Treatment with Temperature Monitoring System Authors: Maheza Irna Mohamad Salim	Maheza Irna Mohamad Salim		
10.30 am	6	Low level laser therapy in the treatment of knee osteoarthritis- A review Authors: Adnan Afzal, Gan Hong Seng and Muhammad Hanif Ramlee	Adnan Afzal		
10.50 am	11	Bidirectional Bending Fibre-Reinforced Soft Actuator Robotic Glove For Finger Rehabilitation Authors: Gooi Wen Pin, Hor Xian Feng and Leow Pei Ling	Gooi Wen Pin		
11.10 am	13	Validity and repeatability inertial measurement unit for measuring walking gait parameter of patients with low back pain Authors : Norazebah Hamidon, Dr Aizreena Azaman, Dr Siti Ruzita Mahmod and Nur Hidayah Ong Abdullah	Norazebah binti Hamidon		
11.30 am		Break			
11.35am	17	Research on EMG-based Classification of Hand Movements Using 4 Electrodes Arrangements on Forear Authors: Teruji Ide, Kiyotaka Kamata and Nariaki Imamura	Teruji Ide		
11.55 am	32	Smartphone-Based Ophthalmoscope Prototype: A design consideration, reliability, and clinical safety Authors: Harnani Hassan, Muhammad Zulhelmi Kamaruzaman, Raudah Abu Bakar, Sukreen Hana Herman and Zulfakri Mohamad	Harnani Binti Hassan		
12.15 am	75	State of Body Bioimpedance Parameters After Massage Therapy Authors: Mohd Riduan Mohamad and Wan Mohd Azhar Wan Ibrahim	Mohd Riduan bin Mohamad		
12.25 am	7	Structural and Electrical Properties of Graphene/CNTs-Polymer Composites Observed Under Transmission Electron Microscope For Wearable Medical Device Authors: Che Raimi Nur Isarah, Hasmuni Nur Farhana and Mohd Yusop Mohd Zamri	Nur Isarah Che Raimi		
12. 45 am		End of Session			



	PARELLEL SESSION 1 - 29 JUNE 2021			
		M3 - IMEDITEC ROOM 3		
Time	Paper ID	Paper Title	Presenter	
10.10 am	20	The Amazing Wound Healing Accelerator; Topical Bioactive Solution Authors: Nur Sa'idah Mohd Saidfudin, Mohd Yazid Bajuri, Norliyana Mazli, Ahmad Azraf Azhar, Husna Mohd Apandi and Faris Aiman Sarifulnizam	Assoc. Prof. Dr. Mohd Yazid Bajuri	
10.30 am	30	Sol-Gel Surface Enhancement of Pure Magnesium (Mg) for Biocompatibility Implant Applications Authors: Mohamad Zaki Hassan, Aufa Adlia Nazari and Zarini Ismail	Aufa Adlia Binti Nazaria	
10.50 am	41	Evaluation of Functionally Graded Architecture using Fused Filament Fabrication Technique for Bone Scaffold Applications Authors : Muhammad Azfar Noordin, Mohd Aidil Syukri Zulkipli, Nur Aqila Kadir Hussein and Amir Putra Md Saad	Muhammad Azfar Noordin	
11.10 am	43	Angiogenic and Osteogenic Properties of Fibrin in Bone Tissue Engineering Authors: Nurul Atiqah Maaruf and Norhana Jusoh	Nurul Atiqah binti Maaruf	
11.30 am		Break		
11.35am	45	Bioviability of Beta-Tri Calcium Phosphate nanoencapsulation (ß-TCP) from synthesis of Anadara granosa shells on Fibroblast Cell Line BHK-21 Cell Culture Authors : Aprilia, Sri Kunarti, Theresia Indah Budhy S and Rima Parwati Sari	Aprilia	
11.55 am	46	The Property of Mesenchymal Stem Cells (MSCs) Secretome as a Bone Stimulator Candidate for Regeneration of Bone Defect Authors: Fery Setiawan, Dian Agustin Wahjuningrum and Dwikora Novembri Utomo	Fery Setiawan	
12.15 am	47	Chitosan Acts as a Scaffold Material Bone Graft on Bone Regeneration Process Authors: Dian Agustin Wahjuningrum, Setyabudi, Febriastuti Cahyani, Fery Setiawan and Eska Dianti	Radixtio Auzan Fepiosandi	
12.25 am	57	Cytotoxicity Test of Cacao Pod Peel Extract (Theobroma Cacao. L) In Human Periodontal Ligament Fibroblast Cells (HPdLF) Authors: Tamara Yuanita, Nawira, Amanda Diah Prameswari H and Ari Subiyanto	Nawira	
12. 45 am		End of Session		



		PARELLEL SESSION 2 - 29 JUNE 2021	
		M4 - IMEDITEC ROOM 1	
Time	Paper ID	Paper Title/Authors	Presenter
2.50 pm	16	CT Lung Image Segmentation Using Image Processing and Markov Random Field Authors: Khairul Azha A Aziz	Khairul Azha A Aziz
3.10 pm	23	Features of brain rhythms during the visual memorizing task and auditory stimuli using electroencephalography Authors: Syarifah Noor Syakiylla Sayed Daud, Rubita Sudirman and Camallil Omar	Syarifah Noor Syakiylla Sayed Daud
3.30 pm	27	Requirements-Based Testing for Robotic Wheelchair Tracking Software System Authors: Dayang Norhayati Abang Jawawi, Rooster Tumeng, M. Irsyad Kamil, Amirul Danish Misri, Rosbi Mamat, Shahliza Abdul Halim, Raja Zahilah Raja Mohd. Radzi and Mohamad Noor Hakim Mohamad	Dayang Norhayati Abang Jawawi
3.50 pm	31	A Review on Machine Learning Approach in COVID-19 Pandemic Prediction and Forecasting Authors: Nor Nisha Nadhira Nazirun, Nashuha Omar, Koshelya Selvaganeson and Asnida Abdul Wahab	Nor Nisha Nadhira
4.10 pm		Break	
4.15 pm	38	IV Drip Controlling and Monitoring System using IoT Authors: Muhammad Syafiq Najah Bin Rozikin	Muhammad Syafiq Najah Bin Rozikin
4.35 pm	76	Assessment of Heart Rate Variability Response on Autism Spectrum Disorder Children using Machine Learning Authors : Noor Aimie-Salleh, Nour E. Mtawea, Xin Yen Kh'ng, Chiew Yii Liaw, Xiao Ge Cheng, Aaisha Negeh Bah, Kai Ling Lim, Alqahtani Abrar Nasser, Mawadah Adel Yahya Al Haddad, Aizreena Azaman, Mohd Riduan Mohamad and Nor Liyana Safura Hashim	Noureldin Essam Mtawea
4.55 pm	80	Sprinting Motion Detection System using Object Detection for Sports Performance Analysis Authors: Khairi Kamarudin, Hadafi Fitri Mohd Latip and Mohd Najeb Jamaludin	Muhamad Khairi B Kamarudin
5.15 pm		End of Session	



		PARELLEL SESSION 2 - 29 JUNE 2021	
		M5 - iMEDITEC ROOM 2	
Time	Paper ID	Paper Title/Authors	Presenter
2.50 pm	21	Adjacent Segment Degeneration and Sagittal Imbalance Post Lumbar Interbody Fusion: Mathematics Based on Pelvic Incidence For Recreation of Lumbar Lordosis Authors : Badrul Hisham Haris, Bing Wui Ng, Jin Aun Tan, Azmi Baharuddin and Muhammad Hisam Ariffin	Badrul Hisham Bin Haris
3.10 pm	29	Evaluating the Reusability of Core Assets for Service Oriented Product Line: Case Study of Patient Navigation Program (PNP) Authors: Ain Balqis Md Nor Basmmi, Shahliza Abd Halim and Dayang Norhayati Abang Jawawi	Ain Balqis bt Md Nor Basmmi
3.30 pm	33	3D Printed Assistive Writing Device for Phocomelia Patient Authors: Abdul Halim Abdullah, Mohammad Azeeb Mazlan, Natiara Mohammad Hashim and Noor Ayuni Che Zakaria	Mohammad Azeeb bin Mazlan
3.50 pm	39	Ergonomics Evaluation for Turning Machinist in Oil and Gas Industry Authors: Mohd Zul Helmie Hj Abu Kasim and Mohd Firdaus Mohd Taib	Mohd Zul Helmie bin Hj Abu Kasim
4.10 pm		Break	·
4.15 pm	55	3D Scanner's Accuracy In Different Races Of Head and Face Measurement For Ergonomic Design: A Review Authors: Ong Joo Boon, Azanizawati Bt Ma'Aram and Tee Chee Hong	Ong Joo Boon
4.35 pm	61	High Accuracy Cloud Point Scanning Method based on Dual Laser 3D-Scanner with Head Profile: A Review (iMEDITEC2021) Authors: Tee Chee Hong, Azanizawati Bt Ma'Aram and Ong Joo Boon	Tee Chee Hong
4.55 pm	74	Footprint Analysis : Comparison between Conventional Scanning Method and Motion Capture system Authors: Azkiyyah Wahida Dzulkifli, Aizreena Azaman and Siti Aisyah Mualif	Azkiyyah Wahida Dzulkifli
5.15 pm		End of Session	



		PARELLEL SESSION 2 - 29 JUNE 2021	
		M6 - IMEDITEC ROOM 3	
Time	Paper ID	Paper Title/Authors	Presenter
2.50 pm	67	The Effect of Cyanocrylate Adhesive in Periodontal Therapy Healing – A Literature Review Authors: Surijana Mappangara, Nurfitra Abd Fatah, Daniel Tetan-El and Shinta Rahma Mansyur	Mansyur Shinta Rahma
3.10 pm	14	Synthesis and Physicochemical Characterization of Multi-Walled Carbon Nanotube /Quercetin/Chitosan Blended Membrane as Wound Dressing Authors: Nurul Huda Baktehir, Mohamad Ajma'In Mohamed Arbi and Norjihada Izzah Ismail	Norjihada Izzah Ismail
3.30 pm	44	Cytotoxicity of HA-TCP Scaffold on Human Umbilical Cord Mesenchymal Stem Cells using MTT Assay Authors: Vivin Ariestania, Nike Hendrijantini, Chiquita Prahasanti, Eric Prasetyo, Mefina Kuntjoro, Rima Parwati Sari and Aulia Dwi Maharani	Vivin Ariestania
3.50 pm	48	Antibacterial Effectiveness of Chitosan Solution <u>On</u> Streptococcus mutans Authors : Dian Agustin Wahjuningrum, Setyabudi, Daniel Hadinata, Ilona Talitha Amalia, Rizki Annisa Roi'fa and Devi Eka Juniarti	llona Talitha Amalia
4.10 pm		Break	
4.15 pm	49	Chitosan Antibacterial Activity Against Streptococcus Viridans Authors: Dian Agustin Wahjuningrum, Halida Dwi Pramesti, Manuel Raynaldy Sihombing, Zabrina Luthfiana Devi, Mohamad Roelianto and Setyabudi	Zabrina Luthfiana Devi
4.35 pm	59	The Characteristics, Swelling Ratio and Water Content Percentage of Chitosan-Gelatin/Limestone-based Carbonate Hydroxyapatite Composite Scaffold Authors : Anita Yuliati, Devi Rianti, Rania Vivian Nathania, Alqomariyah Eka Purnamasari, Rifayinqa Ruyani Putri, Helal Soekartono, Soebagio and Ardiyansyah Syahrom	Geo Fanny
4.55 pm	66	Effectiveness of the platelet-rich fibrin (PRF) and adjuvant therapy for treatment intrabony osseous defect : a systematic review Authors: Asdar, Afriani Razak and Alfrida Pasangallo	Afriani
5.15 pm		End of Session	



		PARELLEL SESSION 3 - 30 JUNE 2021 M7 - iMEDITEC ROOM 1				
Time	Paper ID	Paper Title/Authors				
9.50 am 5		The effect of porosity and contact angle on the fluid capillary rise for bone scaffold wettability and absorption Authors : Ab Aziz Mohd Yusof				
10.10 am	10	Self-powered Infusion Micropump Fabrication Using Xurography and Thermal Lamination Techniques Authors : Zul Fadhli Idris, Ummikalsom Abidin and Nur Shamimi Amirah Md Sunhazim	Ummikalsom Abidin			
10.30 am	18	Case Series of Tibia Plateau Fracture Treated Using Illizarov External Fixator – Functional and Radiological Outcome Authors: Kean Chao Ong, Mohamad Saifudin Othman, Bing Wui Ng, Soo Lin Teo and Basir Towil	Ong Kean Chao			
10.50 am	19	Treatment of Closed Comminuted Supracondylar Fracture of Right Femur with Cross Knee Ilizarov External Fixation: A Case Report Authors : Nur Hakimin Md Noorpi, Bing Wui Ng, Jin Aun Tan and Sabarul Afian Mokhtar	Nur Hakimin bin Md Noorpi			
10.55 am		Break				
11.15 am	28	Pulsatile Flow Interaction between Aorta and Pulmonary Artery Authors: Takahisa Yamamoto, Takumi Ichihashi, Shu Ishida, Mohamad Ikhwan Kori and Kahar Osman	Takahisa Yamamoto			
11.35 am	42	Pore Size Effect on Mechanical Response and Fluid Permeability for Bone Scaffold Regeneration Authors: Nur Aqila Kadir Hussein, Noor Aziah Jamilah Mohtar, Luqman Haqim Neza, Muhammad Azfar Noordin and Amir Putra Md Saad	Nur Aqila binti Kadir Hussein			
11.55 am	78	The Effect of Spiral Inducing Chamber on Left Ventricular Assist Device Outflow Cannula Authors: Siti Aisyah Thomas, Ahmad Zahran Md Khudzari and Muhammad Rashidi Abdul Kadir	Siti Aisyah Thomas			
12.15 am	81	Numerical Simulation on Three-Dimensional Printed Submerged Temephos Larvicide Dispenser for Dengue Prevention Authors : Norazmein Abdul Raman, Amir Mustakim Ab Rashid, Norjihada Izzah Ismail, Siti Aisyah Mualif and Muhammad Hanif Ramlee	Norazmein Bin Abdul Raman			
12.25 am		End of Session	1			



		PARELLEL SESSION 3 - 30 JUNE 2021				
		M8 - IMEDITEC ROOM 2				
Time	Paper ID	Paper Title/Authors				
9.50 am	65	Enamel Matrix Derivative (EMD) For Periodontal Regeneration: A Systemic Review Authors: Sri Oktawaty, Machirah and Adhawanty	Machirah			
10.10 am	40	Synthesis and Physicochemical Characterization of Naringenin-Loaded Polymeric Micelles and Gallic Acid-Loaded Polymeric Micelles for Cancer Drug Delivery Authors : Khaliqah Syafiqah Basir, Husnul Mufida and Norjihada Izzah Ismail	Husnul Mufida			
10.30 am	53	Potential of Epigallocatechin-3-gallate as Chelating Agent against Matrix Metalloproteinase Expression and as Cross-Linking Agent Towards Hybrid Layer in Dentin Collagen Authors: Kun Ismiyatin, Setyabudi Goenharto, Windi Irsya, Paramita Tanjung Sari, Olivia Vivian Widjaja and Ria Puspita Sari	Paramita Tanjung Sari			
10.50 am	54	Application of Combination Propolis Extract and Calcium Hydroxide (<u>Ca(</u> OH)2) As a Direct Pulp Capping Agent on MMP-1 Expression and Collagen Type 1 Density in Rat's Pulp Tissue Authors : Salsabila Nunki Widona, Yashinta Ramadhinta, Michael Golden Kurniawan, Nanik Zubaidah and Ira Widjiastuti	Salsabila Nunki Widona			
10.55 am		Break				
11.15 am	58	The Effect of the Combination of Calcium Hydroxide with Green Tea Extract and Calcium Hydroxide with Cacao Peel Extract on the Number of Odontoblast-Like cells and Collagen Type-1 Authors : Tamara Yuanita, Priskilla Naomi Widodo, Andrie Handy Kusuma, Galih Sampoerno and Sri Kunarti	Priskila Naomi Widodo			
11.35 am	63	VEGF-A Expression after application of Calcium Carbonate of Blood Cockle (Anadara granosa) Shells in Dentin Pulp Complex (In Vivo Study in Rattus novergicus) Authors : Hermawa Adi Praja, Nina Dhaniar, Ratih Maharani Santoso, Devy Putri K, Annisa Salsabila A P, Veda Sahasika A N and Widya Saraswati	Hermawan Adi Praja			
11.55 am	70	The Role of Omega 3 as a Host Modulation Therapy (HMT) in Periodontal Tissue Regeneration: a Systematic Review Authors: Hasanuddin Thahir, Arni Irawaty Djais and Febrianty Syukur	Febrianty			
12.15 am	77	Permeability Study of Functionally Graded Scaffold Based on Morphology of Cancellous Bone Authors: Imam Akbar, Akbar Teguh Prakoso, Yoga Marantino Astrada, Muhamad Sofyan Sinaga, Hasan Basri, Muhammad Imam Ammarullah, Dendy Adanta, Agung Mataram, Ardiyansyah Syahrom and J Jamari	lmam Akbar			
12.25 am		End of Session				



		PARELLEL SESSION 3 - 30 JUNE 2021				
		M9 - iMEDITEC ROOM 3				
Time	Paper ID	Paper Title/Authors				
9.50 am	34	A Review on Molecularly Imprinted Polymer (MIP) for Electrochemical Sensor Development Authors : Anis Suzziani Rosslan, Muhammad Faiz Md Shakhih, Farah Nabila Mustafa Amirrudin, Asnida Abdul Wahab, Faizuan Abdullah and Muhammad Hanif Ramlee	Anis Suzziani Rosslan			
10.10 am	35	Reusable Patient Navigation Software Architecture using Software Product Line Authors: Ushananthiny Suvelayutnan, Shahliza Abd Halim, Dayang Norhayati Abang Jawawi, Ain Balqis Md Nor Basmmi and Muhammad Syafiq A. Manan	Shahliza Abd Halim			
10.30 am	36	A Comparative Study of Optical System to Improve Image Quality of Smartphone-based Ophthalmoscope Authors: Harnani Hassan, Nik Amir Afif Nik Ahmad Rushdi, Sukreen Hana Herman and Zulfakri Mohamad	Harnani Binti Hassan			
10.50 am	37	Improvement Information Features Musculoskeletal Disorders (MSD) for Procedures of Health Screening Program (HSP) in SOCSO using Functional Range of Motion Authors : Tengku Nor Shuhada Tengku Zawawi, Abdul Rahim Abdullah, Norhashimah Mohd Saad and Rubita Sudirman	Tengku Nor ShuhadaTengku Zawawi			
10.55 am		Break				
11.15 am	50	Characteristic and Distribution of Histological pattern of Ameloblastoma Post Mandibular Resection in Airlangga university Oral and Maxillofacial Surgery Department Satellite Hospital Authors : Widhi Satrio Nugroho, Stanley Santosa Kamadjaja, Coen Pramono and David Buntoro Kamadjaja	Widhi satrio nugroho			
11.35 am	51	Effect of LTA Lactobacillus Plantarum (LP) Exposure Duration in Inflammatory Response (as Study Model of Dental Pulp Inflammation Wistar Rat) Authors: Nirawati Pribadi, Atika Nisaa Rachmawati, Sandra Kartika Sari and Cindy Ramadhan Putri	Atika Nisaa Rachmawati			
11.55 am	52	Viability Test of Alpha-Mangostin against Oral Squamous Cell Carcinoma Authors: Andra Rizqiawan, Indra Mulyawan, Ta To Tran, Amalia Fauqiah Ashari, Adi Rizal Soleh, Abdul Muin Hasan Busri, Dewati Ayusri Artha, Cindy Shavia and Prasiddha Mahardhika El Fadhlallah	Dewati Ayusri Artha, drg			
12.15 am	24	Applications of synthetic aromatic polymers in the biomedical field: A review Authors: Syarifah Noor Syakiylla Sayed Daud, Rubita Sudirman, Muhd Noorul Anam Mohd Norddin, Juhana Jaafar and Nasrul Humaimi Mahmood	Syarifah Noor Syakiylla Sayed Daud			
12.25 am		End of Session				



3RD INTERNATIONAL CONFERENCE ON BIOSCIENCES AND MEDICAL ENGINEERING

29th-30th June 2021 Virtual Conference

Host

UTTM SCHOOL OF BIOMEDICAL ENGINEERING & HEALTH SCIENCES Faculty of Engineering

Co-host







Sports Engineering Advance Research





TABLE OF CONTENT

CONTENT	PAGE
Message from Chair	3-1
Organizing Committee	3-2
Invited Speaker 1	3-3
Invited Speaker 2	3-4
Conference Tracks	3-5
Programme Schedule	3-6
Parallel Session	3-8
Sponsors	3-17

MESSAGE FROM CHAIR



Prof. Dr. Kahar bin Osman Chair 3rd International Conference on Biosciences and Medical Engineering (ICBME 2021)

It is my great pleasure to welcome all of you to our 1st International Joint Conferences on Medical Engineering, Science and Technology. That also means a great welcome to the 2nd International Medical Devices and Technology Conference and 3rd International Conference on Biosciences and Medical Engineering.

On behalf of the organizing committee, I would like to thank our keynote speakers for sharing their thoughts and updating us with the current news. Many thanks to the invited speakers as well for their presentations. The 2nd ICBME was held in Bali, Indonesia, hosting more than 100 guests and the 1st IMEDITEC was held in 2017 at UTM. Thus, last year we merged under the name IMEDIST to have a joint conference but the pandemic had pushed the conference to this year and we are going virtual.

These conferences bring together experts from all over the world with a common interest that is sharing of knowledge and updates in many areas. These conferences will host more than 200 submissions for oral presentations, poster presentations, poster competition as well as distinguished speakers who are going to share their thoughts in the area of biomedical engineering, health and biosciences. For the first time, we are offering the animal sciences track as one of the efforts to expand the conference scopes.

This year, for the first time, we are also organizing the undergraduate poster competition! This competition will open the opportunities for the young biomedical engineers and bioscientists to show their talents and ideas. I would like to take the opportunity to thank the sponsors for the competitions's award. They are Hospital Penawar, E-Life Solutions and Mindmatics Sdn Bhd. The competitions have attracted participants from many countries all over the world.

Last but not least, our highest thanks to the committee who have been working so hard for more than a year in making this event successful despite all the difficulties due to the pandemic.

Let's meet again next year!

ORGANIZING COMMITTEE

Chair

Prof. Dr. Kahar bin Osman

Co-chair Prof. Dr. Fahrul Zaman bin Huyop Assoc. Prof. Ir. Dr. Azli bin Yahya

Secretary General

Ts. Dr. Mohd Riduan bin Mohamad

Treasurer

Mrs Shaleena Melisa Binti Syed Noor

Technical & Publication

Dr. Jaysuman bin Pusppanathan Dr. Mohd Helmi bin Sani Dr. Siti Ruzita binti Mahmod Miss Mira binti Panadi Dr. Nurashikin binti Ihsan Dr. Wan Azani bin Wan Mustafa

Logistic

Dr. Muhammad Faiz bin Md Shakhih Mr. Norman Zairie bin Rosle

Promotion & Multimedia

Dr. Aisyah binti Ahmad Shafi Dr. Mariaulpa binti Sahalan Mr. Mohd Rohaizam bin Mat Rashid

Database & Registration

Ts. Dr. Muhammad Amir bin As'ari Dr. Aizreena binti Azaman Dr. Nurliyana binti Ahmad Zawawi Dr. Fazilah binti Abd. Manan Dr. Abdul Fatah Bin A. Samad

Sponsorship & Networking Mr. Norazmein bin Abdul Raman

Competition

Dr. Raimi bin Dewan @ Abdul Rahman Dr. Nurizzati Binti Md. Daud

INVITED SPEAKER 1



Prof. Dr.-Ing. habil. Jens Haueisen

Professor,

Institute of Biomedical Engineering and Informatics, TU Ilmenau, Ilmenau, Germany Biomagnetic Center, Department of Neurology, Jena University Hospital, Jena, Germany

Dry electrodes for electroencephalography

Multichannel Electroencephalography (EEG) is widely used in clinical neurology and neuroscientific research. EEG caps with wet Silver/Silver-Chloride (Ag/AgCl) electrodes represent an often-used standard in the field. Reproducible electrode-skin contact for these electrodes is ensured by electrolyte gel or paste. Thus, these electrodes require specific mechanisms to apply and hold the gel at the electrode positions in the caps and require skilled personnel to apply the EEG cap. Dry electrodes allow more degrees of freedom in the design and fabrication of EEG caps and can be self-applied without long preparation times. Novel multi-channel EEG caps with up to 256 dry electrodes are introduced. The base material of the EEG cap is a light-weight and flexible fabric, which contains small holes (perforation) making it breathable. Polyurethane (PU) based multi-pin electrodes serve as dry contact electrodes. The pin number per electrodes is adjusted between 19 (256-channel cap) and 30 (64-channel cap). A coating provides electrical conductivity of these polymer based electrodes. The use of silver coating opens the way for dry AgCl electrodes and thus, signal quality similar to wet Ag/AgCl electrodes. Thin coaxial wires are soldered to the bottom of the electrodes enabling active shielding. A second layer of fabrics protects the electrodes and the wires. Our results demonstrate that resting state EEG, eye movements, alpha activity, and pattern reversal VEP can be recorded with the novel dry multi-channel EEG caps without significant differences between the novel EEG caps and conventional caps based on wet Ag/AgCl electrodes. The preparation time is reduced by up to 75 % with the dry EEG caps. All volunteers reported good wearing comfort and favored the dry EEG caps. The use of dry electrodes also promotes sustainable medical technology by e.g. reducing the use of electrolyte gel and paste. In conclusion, the proposed novel multi-channel EEG caps with dry electrodes can potentially replace conventional wet multi-channel EEG caps and thus enable new fields of application like brain-computer-interfaces and mobile EEG acquisition.

INVITED SPEAKER 2



Dr. Sahar Mohsin Assistant Professor, Department of Anatomy College of Medicine and Health Sciences United Arab Emirates University

Biomimetic Bone Scaffolds for Clinical Applications

The incidence of fractures is rising due to an increase in trauma and it is also attributable to an increase in the elderly population. Autografts, allografts, and metals are used in bone graft surgeries but all have numerous limitations including tissue availability/compatibility, pain, bleeding, or scarring at the donor site, and potential for infection. There is a great need to develop synthetic bone graft substitutes (scaffolds) to meet the epidemiologically driven demand.

This study aimed to fabricate a novel biomimetic scaffold that could be used as a bone substitute. The ideal bone scaffold should promote early mineralization and support new bone formation while at the same time allow for replacement by new bone. To achieve these goals biocompatible, bioactive, biodegradable material with interconnected porosity of appropriate size to direct appropriate cell growth is essential. Bone is a complex structure made of hydroxyapatite crystals embedded in an organic matrix. We have synthesized strontium and zinc doped nanohydroxyapatite (Sr-Zn n-HaP) using a water-based sol-gel technique. Sr-Zn n-HaP and Poly lacticco-glycolic acid (PLGA) were used to fabricate composite scaffolds using a supercritical carbon dioxide technique. The Sr-Zn n-HaP and the composite scaffolds were characterized using FTIR Spectroscopy (Thermofischer Nicolet Nexus 470 FT-IR) and XRD (Shimadzu Lab X XRD-6100 Diffractometer). The transmission electron microscopy and particle size analyzer (Zetasizer Ver.7.11 (Malvern, England) were used to determine the particle size. The scaffolds were further characterized using SEM to assess the porosity. The bioactivity was evaluated using a simulated body fluid (SBF) study and the degradability of the composite was conducted by immersing them into the Tris/HCl buffer and measuring the change of pH values and percentage weight loss. ICP-MS study carried out showed the release of strontium, zinc, and calcium ions which would have an anabolic and bactericidal effect on bone. The results have shown that we were able to synthesize a novel, biocompatible, biodegradable, bioactive bone scaffold with adequate porosity to favor cell growth. The development of this novel scaffold will be a major contribution to innovative medical technology.

CONFERENCE TRACKS

ICBME 2021 offer 5 major Tracks of Conference includes Biomedical Instrumentation and Devices, Healthcare Technologies, Medical Sciences, Biosciences and Animal Sciences. Each track will highlight the following research (but not limited to) topic :

1) Biomedical Instrumentation and Devices

Wearable Technologies

Medical Electronics

Biomedical Embedded System

Biomedical Computing and Processing Architecture

Artificial Organs

2) Healthcare Technologies

Internet of Things or Internet of Medical Things

Diagnostics, Therapeutics and Rehabilitation Engineering

Telemedicine

Sports Engineering and Technologies

Hospital Management

Biomedical and Health Informatics

Process and Manufacturing of Medical Devices

3) Biosciences

Biochemistry Molecular Biology Biotechnology

Microbiology

Bioinformatics

4) Medical Sciences

Medical Imaging Biomedical Image Processing Clinical Sciences Clinical Engineering Neural Engineering

Brain Computer Interface

5) Animal Sciences Animal Nutrition Animal Reproduction and Breeding Dairy Science and Technology Animal Health` Animal Husbandry Animal Production

PROGRAMME SCHEDULE

	Day 1				
	8.15 am	Registration			
		Welcoming Speech by:			
	8.30 am	Patron IMEDIST			
		Profesor Dato' Ir. Dr. Mohammed Rafiq Bin Abdul Kadir			
		Opening Speech by:			
	8.35 am	CEO Medical Device Authority (MDA)			
		En Ahmad Shariff Hambali			
		Opening Ceromany:			
	9.00 am	Vice Cancelor UTM			
29th June		Professor Datuk Ts. Dr. Ahmad Fauzi Ismail			
2021	9.20 am	Keynote 1 - Prof. Dr. Congo Tak Shing Ching			
		Bioimpedance for non-invasive biomedical applications			
	10.10 am -	Parallel Session 1			
	11.50 am				
	12.10 pm	Lunch Break			
	2.00 pm	Keynote 2 - Prof. Dr. Tunku Kamarul Zaman Tunku Zainol Abidin			
		Orthopaedic implant designs: Current trends and future development			
	2.40 pm	Invited Speaker 1 – Dear Prof DrIng. Habil. Jens Haueisen			
	2.10 pm	Dry electrodes for electroencephalography			
	3.10 pm -				
	5.00 pm	Parallel Session 2			
	5.20 pm	End of session			

PROGRAMME SCHEDULE

		Day 2
	9.00 am	Keynote 3 - Prof. Dr. Nashi Widodo
	9.00 um	Integration of Bioinformatic and Omics technology for elucidating Health promotion of JAMU
	9.40 am	Invited Speaker 2 – Dr Sahar Mohsin
	5.10 ulli	Biomimetic Bone Scaffolds for Clinical Applications
	10.10 am –	
	12.00 pm	Parallel Session 3
	-	
	12.20 pm	Lunch Break
	2.00 pm	Keynote 4 - Dr. Mohd. Adnan Sulaiman
	2.00 pm	Biomedical Engineering- Spurring Medical Growth
		Award Ceremony
30th June	2.40 pm	Undergraduate Poster Awards
		Poster Awards
2021		Best Presenter
		Best Paper
		Best of the Best
	3.30 pm	Closing Ceremony
		Closing Speech
	3.30 pm	Chair iMEDITEC 2021
		Dr Norjihada Izzah Binti Ismail
		Closing Speech
	3.45 pm	Chair iCBME 2021
		Profesor Dr Kahar Bin Osman
	4.00 pm	End of Conference

PARALLEL SESSION 1 - 29th JUNE 2021

	ICBME 1 (Healthcare Technology)				
Time	Paper	Paper Title	Presenter		
	ID				
10.10 am		Assessing Effect of Acupressure in Delaying Fatigue Symptoms	Mispan		
	9	on Brachioradialis Muscle by Adjustable Handgrip Exercise	Mangon		
		Authors: Mispan Mangon and Muhammad Amir As'Ari			
10.30 am		Recent Development of Transcatheter Aortic Valve Implantation	Adi Azriff		
		(TAVI): Reality in Malaysia	Basri		
	14	Authors: Adi Azriff Basri, Mohamed Zuber, Ernni Illyani Basri, Muhammad Shukri Zakaria, Ahmad Fazli Abdul Aziz, Masaaki Tamagawa and Kamarul Arifin Ahmad			
10.50 am		Synthesis and Characterization of Magnesium Doped	Sharifah		
		Hydroxyapatite Extracted from Bovine Bone	Adzila Binti		
	37		Syed Syed		
		Authors: Sharifah Adzila Binti Syed Syed Abu Bakar, Nashrah	Abu Bakar		
		Hani Jamadon and Mohd Azwan Ahmad			
11.10 am		Submerged 3D printing larvicide capsule design for dengue	Nurul		
		prevention and intervention	Naziha		
		Authors, Nadami Fathiki Fadail Wan Hanis Difhan Wan Adali	Jamsari		
	40	Authors: Nadzmi Fathihi Fadzil, Wan Hanis Rifhan Wan Adeli, Nurul Naziha Jamsari, Mohamad Loqman Ilyasa Baharuddin,			
		Umar Mahfudz Md Ashari, Murfiqah Taufiqiah Mohd Amin, Nur			
		Izzaty Ab Manap, Siti Aisyah Mualif, Norazmein Abdul Raman,			
		Norjihada Izzah Ismail and Muhammad Hanif Ramlee			
11.30 am		Accuracy Improvement via Multiple Depth Camera Motion	Siti Badriah		
		Capture System for Biomechanics Rehabilitation Analyses	Khairu		
	56		Razak		
		Authors: Siti Badriah Khairu Razak and Mohd Zamani Ngali			

	ICBME 2 (Biomedical Instrumentation & Devices)				
Time	Paper ID	Paper Title	Presenter		
10.10 am		Micro-crack Formation on EDMed Textured Surface in Metal-on- Metal Hip Implant Application	Azli Yahya		
	2	Authors: Nor Liyana Safura Hashim, Azli Yahya, Mohammed Rafiq Abdul Kadir, Muhamad Noor Harun and Asnida Abdul Wahab			
10.30 am	5	Innovative Transformer-Based Wireless Power Transfer System for Low Power Medical Device Application	Matthias Foh Thye Tiong		
	,	Authors: Matthias Foh Thye Tiong, Tian Swee Tan, Kah Meng Leong, Joyce Sin Yin Sia, Kok Yeow You, Sameen Ahmed Malik, Kelvin Chia Hiik Ling and Jahanzeb Sheikh			
10.50 am	7	Electrical Capacitance Tomography for Cell Culture Imaging: Comparative Study of Sensor Configurations	Nur Amira Zulkiflli		
	7	Authors: Nur Amira Zulkiflli, Mohd Hafiz Fazalul Rahiman, Siti Zarina Mohd. Muji, Fatin Aliah Phang, Nina Diana Nawi and Jaysuman Pusppanathan			
11.10 am	12	Detection of Fetal Heart Rate from Single Channel Abdominal Fetal Electrocardiogram Recordings Using Filtering Methods	Fatima Azzahra Manap		
		Authors: Fatima Azzahra Manap, Ng Siew Cheok and Ahmad Khairi Abdul Wahab			
11.30 am	24	A Soft Robotic Glove for Hand Rehabilitation	Bing-Xing Bai		
	24	Authors: Bing-Xing Bai, Zhu-Xuan Xie, Pei-Yi Chu, Ta-Sen Wei, Chien-Hung Lai and Congo Tak Shing Ching			
11.50 am	31	Artificial Mechanoreceptor as Self powered Intelligent Neuromorphic and Smart Sensors	Akhilesh Kumar Gupta		
		Authors: Akhilesh Kumar Gupta and Shu-Ping Lin			
12.10 pm	38	Digitized Immunochromatography Test for Rapid Dengue Screening	Wee Li Low		
	50	Authors: Wee Li Low, Yuan Wen Hau, Muhammad Amir As'Ari and Saleha Shahar			

	ICBME 3 (Biosciences)				
Time	Paper ID	Paper Title	Presenter		
10.10 am		Cultural and Biochemical identification of Salmonella species	Asma Nadia		
	8	Authors: Asma Nadia Ahmad Faris, Nik Yusnoraini Yusof, Amy Amilda Anthony, Nur Fatihah Mohd Zaidi, Mawaddah Mohd Azlan and Fatin Hamimi Mustafa	Ahmad Faris		
10.30 am		Detection of Active Compounds of Young Coconut Water using	Kusnanto		
	11	GCMS Method and Minimum Inhibitory Concentration of Pathogenic Bacteria causing Diarrheal	Mukti Wibowo		
		Authors: Ikhsan Mujahid, Arif Mulyanto, Tantri Analisawati Sudarsono and Kusnanto Mukti Wibowo			
10.50 am		Halal Hydroxyapatite (HAp) Derived from Black Tilapia Fish Bone via Calcination Method for Biomedical Applications	Siti Khadijah		
	42	Authors: Siti Khadijah Dermawan, Zamratul Maisarah Mohd. Ismail, Muhamad Zaki Jaffri, Nor Atiqah Syafinaz Mohd Pu'Ad and Hasan Zuhudi Abdullah	Dermawan		
11.10 am		Synthesis of the Natural Halal Hydroxyapatite from Black Tilapia Fish Scales for Biomedical Applications	Muhamad Zaki Jaffri		
	43	Authors: Muhamad Zaki Jaffri, Zamratul Maisarah Mohd Ismail, Siti Khadijah Dermawan, Nor Atiqah Syafinaz Mohd Pu'ad and Hasan Zuhudi Abdullah			
11.30 am		Extraction of Gelatin from Black Tilapia Fish Scales via Acidic Treatment	Lee Te Chuan		
	45	Authors: Lee Te Chuan, Teoh Lay Ying, Leong Geok Jing, Janifal Alipal, Hatijah Basri, Maizlinda Izwana Idris and Hasan Zuhudi Abdullah			
11.50 am	46	Biosynthesis of silver nanoparticles (AgNP) using spent coffee ground and its antibacterial activity	Maryam Al Hashmi		
		Authors: Maryam Al Hashmi and Nurliyana Ahmad Zawawi			

PARALLEL SESSION 2 – 29th JUNE 2021

	ICBME 4 (Biosciences)				
Time	Paper	Paper Title	Presenter		
	ID				
3.20 pm		Antioxidant Activity of Local Commercial Homemade Juice	Wan Nurul		
	16		Akmal Wan		
		Authors: Wan Nurul Akmal Wan Murni and Zaidah Rahmat	Murni		
3.40 pm		Vascular Protective Role of Cobalt protoporphyrin in HUVECs	Bill Cheng		
	28	under hyperglycemic conditions			
		Authors: Bill Cheng and Cheng-Han Hsieh			
4.00 pm		RAFT Polymerization toward Preparation of Multi-Functional	Tzu-Chien		
-		Magnetic Nanoparticles for TME-responsive Drug Delivery	Wu		
	30	System			
		Authors: Tzu-Chien Wu, Chiao-Ling Lai and Chian-Hui Lai			
4.20 pm		Sodium Alginate /Copper Oxide Biocomposite Film for	Maizlinda		
		Biomedical Applications	Izwana		
	44		Idris		
		Authors: Siti Natrah Abd.Bakil, Maizlinda Izwana Idris, Iylia Izzati			
		Jamal and Nur Afiqah Adyani Razak			
4.40 pm		The cytoprotective roles of Cobalt Protoporphyrin in in vitro	Bill Cheng		
	29	model of diabetic wounds			
	29				
		Authors: Bill Cheng, Ying-Ying Lai and Chih-Ling Chen			
5.00 pm		Mucin Glycosylation In Relation To Golgi Stress Response:	Mohamad		
	52	What's Next? - A Mini-Review	Ikhwan		
	52		Jamaludin		
		Authors: Mohamad Ikhwan Jamaludin and Hiderou Yoshida			

	ICBME 5 (Healthcare Technology)					
Time	Paper	Paper Title	Presenter			
	ID					
3.20 pm		Classification of Badminton Action Using Various Classifiers Via	Nur Azmina			
	21	Convolutional Neural Network Features	Rahmad			
		Authors: Nur Azmina Rahmad and Muhammad Amir As'Ari				
3.40 pm		Comparison of 2D and 3D Convolutional Neural Network For	Goh Voon			
		Prediction In Sperm Analysis	Hueh			
	25					
		Authors: Goh Voon Hueh, Muhammad Amir As'Ari and Lukman Hakim Ismail				
4.00 pm		Development of a Mobile-Based Application for Medical Device	A'fiani			
		Disposal Management System for In-House Clinical Engineering	Atiqah			
	47	Department in Malaysia	Mohd			
	47		Nizam			
		Authors: A'fiani Atiqah Mohd Nizam, Mariaulpa Salahan,				
		Farhana Norazman and Raimi Dewan				
4.20 pm		Facilitating Medical Equipment Acquiring Process in Malaysia	Farhana			
		Using Mobile-Based Application	Norazman			
	48					
		Authors: Farhana Norazman, Raimi Dewan, Afiani Atiqah Mohd				
		Nizam and Mariaulpa Sahalan				
4.40 pm		Potential Application of In-House Marker-less Biomechanics	Pei Ying			
	54	Motion Capture System in Medical Ankle Rehabilitation	Eng			
		Authors: Pei Ying Eng, Mohd Zamani Ngali and Chang An Wee				

	ICBME 6 (Medical Sciences)					
Time	Paper	Paper Title	Presenter			
	ID					
3.20 pm		A Conceptual Study of Biofield Signaling through	Janifal			
	36	Electrophotonic Image	Alipal			
		Authors: Janifal Alipal				
3.40 pm		Efficacy of Lidocaine Iontophoresis as a Topical Anesthesia in	Malek			
		Human Intra/ Extra-oral	Mahmoud			
	18		Rais			
		Authors: Malek Mahmoud Rais, Mohd Najeb Bin Jamaludin and				
		Azli Bin Yahya				
4.00 pm		Review of Cervical Cancer in Malaysia: Knowledge and	Afiqah			
	20	Challenges	Halim			
	20					
		Authors: Wan Azani Wan Mustafa and Afiqah Halim				
4.20 pm		Unsteady Flow Hemodynamics in A Constricted Channel	Mohd Amir			
		Replicating Atherosclerosis in Carotid Artery				
	57					
		Authors: Mohd Amir, Mohamad Ikhwan Kori, Abdullah Yousuf				
		Usmani and Kahar Osman				
4.40 pm		Size Dependence of Gold nanoparticle as Computed	Wei-Ting			
		Tomography Contrast Agent for Lesion Malignancy Screening	Lin			
	33					
		Authors: Wei-Ting Lin, Guo-Sheng Lin, Shan-Ru Ye and Kuo-Chih				
		Liao				

PARALLEL SESSION 3 - 30th JUNE 2021

ICBME 7 (Healthcare Technology)					
Time	Paper	Paper Title	Presenter		
	ID				
10.20 am		Fabrication of double emission enhancement fluorescent	Min-Wei		
	22	nanoparticles with combining PET and AIEE effects	Wu		
		Authors: Cheng-Chung Chang, Chia-Feng Hsieh and Min-Wei Wu			
10.40 am		Synergistic Effects Based on 3D-Nanostructures for Plasmon-	Smruti R.		
		Enhanced Fluorescence and Surface-Enhanced Raman Scattering	Sahoo		
	23	detection			
		Authors: Smruti R. Sahoo, Cheng-Chung Chang and Min-Wei Wu			
11.00 am		Potential Application of Porous Media Model Estimation as a	Mohd		
		Computational Fluid Dynamic Approach on Passivation Process	Zamani		
	55	of Stainless-Steel Surgical Instrumental Rack	Ngali		
		Authors: Mohd Zamani Ngali, Mohd Adam Hilaludin and Siti			
		Badriah Khairu Razak			
11.20 am		Modeling of water droplet wettability on anti-wetting sheet of	Sidra Siraj		
		Sand/HDPE			
	50				
		Authors: Ab Aziz Mohd Yusof, Sidra Siraj, Kamariah Md Isa, Ali			
		Al-Marzouqi, M.Z. Iqba, Waleed Ahmed and Kahar Osman			

ICBME 8 (Medical Sciences)					
Time	Paper ID	Paper Title	Presenter		
10.20 am		Enhanced Detection of Retinal Blood Vessels by Integrating DSI- BBCCE into Tyler Coye Algorithm	Kelvin Chia Hiik Ling		
	6	Authors: Kelvin Chia Hiik Ling, Tian Swee Tan, Yan Chai Hum, Wan Hazabbah Wan Hitam, Jia Hou Tan, Sameen Ahmed Malik, Joyce Sin Yin Sia, Matthias Foh Thye Tiong, Kah Meng Leong, Sinan S. Mohammed Sheet and Roy Eduardo Aguilar Leon			
10.40 am	19	Nucleus Cell Segmentation on Pap Smear Image Using Bradley Modification Algorithm	Afiqah Halim		
		Authors: Afiqah Halim and Wan Azani Wan Mustafa			
11.00 am	27	Selection Moment Invariants Feature Extraction Techniques of Medical Images based on Intraclass Analysis	Mohd Wafi Nasrudin		
		Authors: Mohd Wafi Nasrudin			
11.20 am	17	Elevated peritoneal soluble endoglin and GDF-15 in infertile women with severe endometriosis and pelvic adhesion Authors: Budi Santoso, Ashon Sa'adi, Sri Ratna Dwiningsih, Arif Tunjungseto, M. Y. Ardianta Widyanugraha, Alfin Firasy Mufid, Nanda Yuli Rahmawati and Fadhil Ahsan	Nanda Yuli Rahmawati		
11.40 am	53	SPECT Image Segmentation Estimation of Targeted Volume <u>For</u> Iodine-131 Radionuclide Therapy Authors: Mohd Akmal Masud, Mohd Zamani Ngali and Siti Amira Othman	Mohd Akmal Masud		

ICBME 9 (Animal Sciences)				
Time	Paper ID	Paper Title	Presenter	
10.20 am	41	Bacteriology of the Reproductive Tracts of Mares with Vulva Inclination	Fuziaton Baharudin	
10.40 am	13	Authors: Fuziaton Baharudin, Jasni Sabri and Maizan Mohamed Effects of Dietary Metabolize Energy Level on Dry Matter Intake, Nutrients Intake, Body Weight Changes and Residual Feed Intake of Lactating Dorper Ewes Authors: Mira Panadi, Nor Dini Rusli and Khairiyah Mat	Mira Panadi	
11.00 am	32	The Current Design Component of Stall in Commercial Equine Center Peninsular Malaysia Authors: Nur Fadilah Darmansah, Mira Panadi and Ahmad Azeem Ahmad Astor	Nur Fadilah Darmansah	
11.20 am	49	Investigation on Levels of Oestrogen and Progesterone in Mares with Inclined Vulva Authors: Fuziaton Baharudin and Jasni Sabri	Fuziaton Baharudin	
11.40 am	15	Total Mixed Ration (TMR) Feeding for Horses: A Review Authors: Maisarah Madihah Matriffin, Mira Panadi, Nur Fadilah Darmansah and Fuziaton Baharudin	Maisarah Madihah Matriffin	
12.00 pm	34	Bokashi Composting Bin for Horse Manure Compost Authors: Nur Fadilah Darmansah, Mira Panadi, Leong Hong Yeng, Izwyn Zulkapri, Kamaruzaman Soeed and Muhammad Al Hafizzudin Samsudin	Nur Fadilah Darmansah	
12.20 pm	51	The Environment, Human and Animal Factors in Influencing Fertility of Mares in Kelantan Authors: Fuziaton Baharudin and Sarah Aliah Mohd Razi	Fuziaton Baharudin	

ICBME 2021 SPONSORS



Kumpulan Perubatan Penawar Sdn Bhd (KPP) with its own management team and Board of Directors promotes further expansion with the vision of the company's directors being implemented by its team of management. Now with its team of assertive and energetic workforce, the company has transformed itself from its single practice GP in the beginning into a wellorganised and reputable corporation. Its professionally trained team provided efficient and dedicated services to the general public as well as to corporate clients.

The range of services provided now has expanded to other related medical services like Pharmacy, Psychiatric Specialist Clinic, a community Hospital, Occupational Health Services, Dialysis Centre and many more. The continous support it received will ensure its team to strive to provide even better service in the future.



E Life Solutions (ELS) is a Universiti Teknologi Malaysia (UTM) spin off company and has been established on April 2016 to commercialize product, facilities and expertise at UTM in addition to strengthen the ECO network. ELS core business involved study, research, innovation, testing, optimization, coaching& training, assessment, supply and evaluation of product, system and policy, in the area of healthcare, smart infrastructure, oil and gas high tech industry, transportation, telecommunication, along with security and defense.

A million thanks to our multinational clients including Petronas, Malaysian Customs Department, National Heart Institute, Malaysia (IJN), Toyota Manufacturing Indonesia, Medical Device Authority Malaysia, Ministry of Communication and Informatics (BBPPT) Indonesia, Ministry of Defense Malaysia (Mindef), Ministry of Health Malaysia & Indonesia and Perusahaan Listrik Negara, PLN, Indonesia which have trusted us and used our solutions in system, product and policy optimizations.



Mindmatics Sdn Bhd specializes in providing comprehensive range of solutions in IT, computing and electronics. The strength of Mindmatics lies in the seamless synergy of solid technology-based design team with experienced R&D engineers.

Mindmatics provides a comprehensive software development services including custom software design, system integration and system consultation. Mindmatics developed our capabilities in electronic monitoring and surveillance. Mindmatics cyber intelligence team provide cyber security solution agaist digital treats to business and organization. Mindmatics provide solution for special modification of engines and cabins. Mindmatics provide a complete mechanical and electrical engineering solution for your business. GIS solution developed by Mindmatics provide a complete spatial data manipulation and management solution for your business.

THANK YOU

https://engineering.utm.my/imedist2021/

PROGRAMME BOOK EDITORIAL BOARD

Ts. Dr. Asnida Abdul Wahab Dr. Amir Putra Md Saad Mr. Azizul Azman Dr. Noor Aimie Salleh Dr. Muhammad Faiz Md Shakhih Dr. Mariaulpa Sahalan Dr. Aisyah Ahmad Shafi

See you again!