# EMedIC Global 2021

Engineering Medical Innovation Global Competition

Hong Kong

Nov 19-20, 2021



Organizer:

Co-Organizers:

Co-sponsoring & Endorsing Organizations:

Science Park







# **Table of Contents**

1.	Programme Schedule	1
2.	Important Information to Finalist	4
3.	Final Competition Judging Criteria	5
4.	Final Competition Judging Panel	5
5.	International Advisors	5
6.	Award Presentation	6
7.	List of 24 Finalist Teams	7
8.	Site Map of EMedIC Global Competition Venue	12
9.	Bad Weather Arrangement	13
10.	Contact Information	14

# 1. Programme Schedule

Friday 19 Nov 2021			
HK Time (UTC +8)	Session	Venue:	
09:20-09:30	ERB1122*/ZOOM		
Presentations by fina	alist teams^: 15 minutes per team		
[2 mins setup / 8 min	s presentation (including demo (if applicable)) / 5	5 mins Q&A	
We will give a remind	der when the presentation is 1 minute left ]	_	
09:30-09:45	Group 10		
09:45-10:00	Group 11		
10:00-10:15	Group 19	ERB1122* / ZOOM	
10:15-10:30	Group 09	LKD1122 / ZOOM	
10:30-10:45	Group 23		
10:45-11:00	Group 13		
11:00-11:15	Tea Break		
11:15-11:30	Group 03		
11:30-11:45	Group 32		
11:45-12:00	Group 34	EDD1122* / 700M	
12:00-12:15	Group 21 ERB1122* / ZOON		
12:15-12:30	Group 06		
12:30-12:45	5 Group 18		
12:45-13:45	Lunch		
13:45-14:00	Group 29		
14:00-14:15	Group 07		
14:15-14:30	Group 25	FDD1122* / 700M	
14:30-14:45	Group 14	ERB1122* / ZOOM	
14:45-15:00	Group 26		
15:00-15:15	Group 02		
15:15-15:30	Tea Break		
15:30-15:45	Group 27		
15:45-16:00	Group 30		
16:00-16:15	Group 01	FDD1122* / 700\4	
16:15-16:30	Group 16	ERB1122* / ZOOM	
16:30-16:45	Group 20		
16:45-17:00	Group 28		
17:00-17:30	Processing composite scores sheet	ERB1122*	
17:30-18:00	Judges' Meeting	ERB1122*/ZOOM	

18:30-22:00	Announcement of all awards on web	
-------------	-----------------------------------	--

#### Notes:

#### **Zoom Link for Finalist teams' presentations**

Topic: EMedIC Global 2021 Finalists Competition

Time: Nov 19 2021, 09:00 AM Hong Kong Time (UTC +8)

https://cuhk.zoom.us/j/99218205595?pwd=WEtOYIICckFPYVBxcEtzajg5V0t0dz09

or short cut link <a href="http://www.emedicglobal.org/zoom">http://www.emedicglobal.org/zoom</a>

Meeting ID: 992 1820 5595

Passcode: 393497

The ZOOM has waiting room and meeting room.

Please change your name to our recognized name in ZOOM's waiting room.

For Judges, please rename your ZOOM name to Judge\_name.

For **Team Members**, please rename your ZOOM name to **GpXX\_name**. (XX is your group number).

For **Guests**, please rename your ZOOM name to **Guest\_name**.

Rehearsal is scheduled on 15 Nov 2021 14:00-17:00 (Hong Kong Time, UTC +8). All teams can access the same ZOOM link to test power point, video, audio etc.

<sup>\*</sup> Room 1122, 11/F, William M.W. Mong Eng Bldg., The Chinese University of Hong Kong, Shatin, Hong Kong

<sup>^</sup> The sequence of groups is based on drawing lots on 28 Oct.

Saturday 20 Nov 2021 (EMedl Summit cum EMedIC Global Awards Presentation)				
HK Time (UTC +8)	Session	Venue		
09:40-10:30 Opening Ceremony / Chow Yuk Ho Lecture / Panel Discussion		Conference Halls 4-5# / Virtual Room (Need registration†)		
Introduction of EMedIC Global  10:30-10:35  Competition by Professor Raymond Tong		Conference Halls 4-5 / Virtual Room (Need registration†)		
10:35-10:45	EMedIC Global 2021 Awards Presentation  1. Best Presentation Award  2. Technical Challenge Award  3. Most Innovative Award  4. Clinical Readiness Award  5. Bronze Award  6. Silver Award  7. Gold Award	Conference Halls 4-5 / Virtual Room (Need registration†)		
EMedI Summit 2021 Programme For details, please refer to below link <a href="http://emedisummit.org/programme.ht">http://emedisummit.org/programme.ht</a> ml		Conference Halls 4-5 / Conference Halls 6-7# / Virtual Room (Need registration <sup>†</sup> )		

#### Notes:

<sup>#</sup> Conference Halls 4/5/6/7, Hong Kong Science Park, Pak Shek Kok, Hong Kong.

<sup>&</sup>lt;sup>†</sup> Registration for virtual participation on event day 20 Nov, please access this link https://www.emedisummit2021.hk/

#### 2. Important information to Finalist

- 1. The presentation order is determined by lots drawing on 28 Oct 2021.
- 2. All EMedIC Global presentations should be conducted in English.
- 3. All finalist teams must present themselves at the final competition venue / ZOOM meeting room at least 15 minutes before sessions start. ZOOM link and access information can be found on page 2.
- 4. Each finalist team would be given no more than 2 minutes for setting-up (e.g., share power point at ZOOM) right before their presentation / demonstration. They are not expected to bring physically to the venue any apparatus / equipment that cannot be readily set up on-site within the 2 minutes before their presentation / demonstration. If present via ZOOM, please set up the demo as early as possible.
- 5. Each finalist team will only be given 8 minutes for their presentation, including all forms of their presentation and demonstration. The first page of power point should be included topic, team members' names and group photo.
- 6. Finalist teams can attend presentations of other teams as observers to maximize learning from each other. As observers, they cannot disturb the presentations of the other teams and can only move in / out of the presentation venue / zoom meeting room between presentations.
- 7. Single screen projection and VGA/HDMI-link to notebook computer are available on-site at presentation venue. The screen also displays ZOOM presentations.
- 8. Power supply (220V-50Hz) is available at the presentation venue.
- 9. Awards will be based on the average scores given by the judges during the final competition.
- 10. The result will be announced on EMedIC Global website within 18:30-22:00 on 19 Nov 2021.
- 11. All finalist teams must attend the EMedIC Global awards presentation during the EMedI Summit Opening Session. Walk-in registration for virtual participation on event day 20 Nov, please use this link https://www.emedisummit2021.hk/.
- 12. All EMedIC Global awards will be presented after 20 Nov 2021. We will transfer money to your side via telegraphic transfer (T/T) / bank transfer / cheque payment etc. The exact amount received may be less than the actual awards due to the bank handling and service charge.

#### 3. Final Competition Judging Criteria

Clinical Impacts (25%)	Needs, Potential clinical benefits, Clinical feasibility, Business model (including regulatory issues, etc.)
Novelty (25%)	Major conceptual innovation vs incremental gain over existing products, Potential IP
Technical Merits (25%)	Technical challenges, Demonstration of technical feasibility
Presentation (25%)	Clarity, Engaging presentation

To avoid conflicts of interest, a judge will not give scores to the team(s) from his own institution.

#### 4. Final Competition Judging Panel

- Prof. James GOH
- Prof. Youngho KIM
- Dr. Hin Chung LAU
- Prof. Che-Wei LIN

- Prof. Hongliang REN
- Prof. Raymond TONG
- Prof. Ming-Long YEH

#### 5. International Advisors

- Prof. Mei Lin CHAN
   Stony Brook University
- Prof. Wenxi CHEN
   The University of Aizu
- Prof. Devakar EPARI
   Queensland University of Technology
- Prof. James GOH
   National University of Singapore
- Prof. Che-Wei LIN
   National Cheng Kung University
- Prof. Bradley NELSON
   ETH Zurich

- Prof. Hongliang REN
   National University of Singapore
   The Chinese University of Hong Kong
- Prof. Fong Chin SU
   National Cheng Kung University
- Prof. Raymond TONG
   The Chinese University of Hong Kong
- Prof. Guang-Zhi WANG
   Tsinghua University
- Prof. Jaw-Lin WANG
   National Taiwan University
- Prof. Shuhua YUE
   Beihang University

## 6. Award Presentation

Awards will be based on the scores of the judges:

- One Gold Award (based on the total scores)
- One Silver Award (based on the total scores)
- One Bronze Awards (based on the total scores)
- Most Innovative Award (based on the Novelty scores)
- Technical Challenge Award (based on the Technical Merit scores)
- Best Presentation Award (based on the Presentation scores)
- Clinical Readiness Award (based on the Clinical Impact scores)

50/100 is the minimum score to qualify for meritorious mention.

Announcements of Awards will be posted on EMedIC Global website within 18:30-22:00 on 19 Nov 2021.

# 7. <u>List of 24 Finalist Teams</u>

Finalist Team No.	Team Members	Institution	Topic
Group 01	Po Hong, CHOU Christian Steven, JONATHAN Jing Zhi, KOO <i>Faculty Advisor:</i> Dr James Chen Yong, KAH	National University of Singapore	Monitor for Risks of Three-Highs
Group 02	Andrew, WIJAYA Michael, SUTANTO Shirley, WANG <i>Faculty Advisor:</i> Dr. Andi Sudjana, PUTRA	National University of Singapore	Ah Bot: Elderly Robot Companion for Health Monitoring, Active Engagement, and Connectivity
Group 03	Kuan Wen, LOU Chun Yin, AU-YEUNG Jak Lum Alson, LEE Chit Yau, KUAN Chi Chung, CHAN Faculty Advisor: Prof. Yi-Ping Megan, HO	The Chinese University of Hong Kong	Real-time non-invasive hypoglycaemic detection in diabetic patients with Metal Oxide Metabolism sensor (MOMs)
Group 06	Wei, QIAN Junbei, LIAO Fei, LEI Xikai, MEN Zeyu, XIAO Leitian, AI Faculty Advisor: Dr. Zhao, GUO	Wuhan University	Compliant upper limb rehabilitation Exoskeleton robot
Group 07	Zhiyong, ZHOU Siyu, LIU Linjun, LU Shuowen, YI Jianfeng, LIN <i>Faculty Advisor:</i> Dr. Zhao, GUO	Wuhan University	Cable driven Active Knee Exoskeleton

			1
-	Bryan, CHOW Harold, GOH	National University of	Smart inhaler to analyze and
09	Faculty Advisor: Prof. Ali Asgar S., BHAGAT	Singapore	monitor respiratory profile
	Meng, TONG		
	Zhi Xiang Trifanny, YEO		A flexible multiplexed
Group	Faculty Advisor:	National University of	immunosensor for point-of-care in
10	Prof. Chwee Teck, LIM	Singapore	situ wound monitoring
	Dr. Yuji, GAO		3 3
	Xiangqian, SHI		
	Holam, HEUNG		
	Yuk Hong, LAM		
	Chun Him, SETO		Home-Based Portable Soft
Group	Wai Shing, CHAN	The Chinese University	Robotic Hand System for Daily
11	Chi Chau, CHAN	of Hong Kong	Healthcare and Rehabilitation
	Faculty Advisor:		Healthcare and Renabilitation
	Prof. Raymond K. Y., TONG		
	Prof. Zheng, Ll		
	Mr. Changqiu, ZHOU		
	Jia-Yang, WANG		A Novel Speech Separation System for Attention Improvemen of Children with ADHD
	Laudes, CENTURION		
	Walther, WOTTRICH		
	Hsuan, KUEI		
Group	Cheng-Bin, XU	National Cheng Kung	
13	Wei-Siang, CIOU	University	
	Faculty Advisor:		
	Prof. Yi-Chun, DU		
	Prof. Fong-Chin, SU Prof. Yu-Hsuan LIN		
	Prof. Chien-Hsing LEE		
	Pei-Xuan, HUANG		
	Jiun-Siyan, CHU		
	Yu-Cheng, KO		Automatic Identification System
Group	Hong-Yun, LIN	National Cheng Kung University	for Real-Time Diagnosis of the
14	Chang-Wei, CHEN		Arteriovenous Access (AVA) Stenosis Based on the Deep Learning of the Audio Signal
	Chia-Chun, HSU	•	
	Faculty Advisor:		
	Prof. Che-Wei, LIN		

Group	Pimchatt, YODUDOM Korrawiz, CHOTAYAPA Thanyatorn, LEETHAMCHAYO Suparada, PATTARAPONGSATIT Piraya, CHINNAWONG Waratchaya, CHIMPHLEE Faculty Advisor: Prof. Warakorn, CHAROENSUK	Mahidol University	Smart sensor glove with therapy ball for post-stroke hand rehabilitation
Group 18	Noel, SNG Mingjian, ZHAO <i>Faculty Advisor:</i> Prof. Ali Asgar S., BHAGAT Dr. Joo Chuan, YEO	National University of Singapore	Flexible Sensor for Penile Health Monitoring
Group 19	Ryan, CHEN Luigia, THAN Cynthia, WU Vivian, LIN Michael, LY Peter, DIPIETRO Faculty Advisor: Prof. Nobuho, NAGASAWA Prof. Mei Lin CHAN	Stony Brook University	CICaidA (Continuous Individual Crisis Aid Alert System)
	Michelle, MATTILLE Silvia, VIVIANI Simone, GERVASONI Jonas, LUSSI <i>Faculty Advisor:</i> Prof. Bradley, NELSON	ETH Zurich	A Robotic Platform for Fetal Surgery
Group 21	Yitian, XIAN Xue, ZHANG Yehui, LI Jian, LI Ke, XIE Wang Lik, LEUNG Faculty Advisor: Prof. Zheng, LI Dr. Danny Tat Ming, CHAN	The Chinese University of Hong Kong	A Semi-autonomous Stereotactic Brain Biopsy Robotic System with Enhanced Safety

Group 23	Wai Shing, LIU Chak Kit, CHENG <i>Faculty Advisor:</i> Prof. Li, ZHANG Dr. Kai Fung, CHAN	The Chinese University of Hong Kong	QuickCAS: An easy-to-use analysis system for quick detection of infectious pathogens clinical samples
Group 25	Huxin, GAO Ruoyi, HAO Xiaoxiao, YANG Zedong, ZHANG Faculty Advisor: Prof. Hongliang, RENHAN Prof. Changsheng, LI Prof. Xiuli, ZUO Prof. Yanqing, LI	National University of Singapore  The Chinese University of Hong Kong  Beijing Institute of Technology  Qilu Hospital of Shandong University	Gastrointestinal Endoscopic Surgical Robot (GESR)
Group 26	Sishen, YUAN Junnan, XUE Sifan, CAO Botao, LIN Faculty Advisor: Prof. Hongliang, REN Prof. Shuang, SONG Prof. Jiaole, WANG	The Chinese University of Hong Kong Harbin Institute of Technology, Shenzhen	Independent Magnetic Control of Anchoring and Drug Release for Wireless Capsule Robots
Group 27	Huxin, GAO Zhiwei, FANG Ruoyi, HAO Weichen, FAN Catherine Jiayi, CAI Kirthika Kumar, SENTHIL Faculty Advisor: Prof. Hongliang, REN Prof. Xiao, XIAO, Dr. Kam King Nicolas, KON	National University of Singapore  The Chinese University of Hong Kong  Southern University of Science and Technology  Mount Elizabeth Hospital Singapore	Skull-mounted robot (Skullbot) for needle intervention

I Group	Shashaank Abhinav, VENKATESH Kah Meng, ANG Rachel Reno, LIM Victoria, TSE Faculty Advisor: Prof. Andrew William, HOLLE Qian Qian, HAN	National University of Singapore	A novel and cost-effective multi- factor chemical-based lateral flow assay for early detection and outcome prediction in disorders such as Malaria and kidney disease
Group 29	Jin, JIN Chao-Yu, CHEN Faculty Advisor: Prof. Chen Hua, YEOW	National University of Singapore	Modular Hybrid Robotic Arm for Bedside Rehabilitation
Group 30	Wenchao, YUE Long, BAI Yameng, ZHANG <i>Faculty Advisor:</i> Prof. Hongliang, REN Prof. Max Qing-Hu, MENG Prof. Xiao, XIAO	The Chinese University of Hong Kong	TriMBot: Magnetically-connected Modular-reconfigurable Mini-robot towards Minimally Invasive Procedures
Group 32	Muhammad Agil Wijaya, FARADIS Anita Dominique, SUBALI Rizki Chandra, MAULANA Muhammad Farras Sakti, PRATAMA Faculty Advisor: Dr. Nurussa'adah Dr. Thareq, BARASABHA	Universitas Brawijaya	SI-SCA (System Integrated for Sudden Cardiac Arrest): Smartphone Integrated Early Detection and Intervention for Sudden Cardiac Arrest Based on the Internet of Things
Group 34	Jolo Gerard Miel, TOLENTINO Jin Teng, HU Jia-Xiang, CHENG Yu-Kuan, MO Faculty Advisor: Prof. Aaron, RAYMOND Prof. Wan Jung, CHANG Prof. Ming-Che, CHEN Prof. Yang-Kun, OU	Southern Taiwan University of Science and Technology	The Al Armature Project

Video of each team can be found at this link, <a href="http://www.emedicglobal.org/finalistvideo.php">http://www.emedicglobal.org/finalistvideo.php</a>

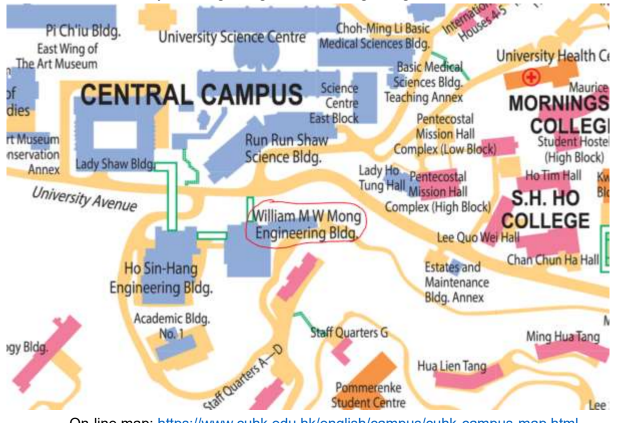
#### **Site Map of EMedIC Global Competition Venue** 8.

The EMedIC Global 2021 takes place at CUHK campus and ZOOM online

**VENUE:** BME Computer Lab (ERB1122)

ADDRESS: Room 1122, 11/F, William M.W. Mong Engineering Building, The Chinese

University of Hong Kong, Shatin, Hong Kong.



On-line map: https://www.cuhk.edu.hk/english/campus/cuhk-campus-map.html

## 9. Bad Weather Arrangement

Activities may be cancelled or suspended due to bad weather as advised by the Hong Kong Observatory (<a href="http://www.hko.gov.hk/contente.htm">http://www.hko.gov.hk/contente.htm</a>). Please pay attention to the announcement made through email.

Warning Signal	Symbol	Arrangement
Very Hot Weather		
Warning	VERY HOT	
Amber Rainstorm	4,500	
Warning Signal	Amber 黄	Λ -4::ti:ΙΙtiΙ
Red Rainstorm	•	Activities will continue and
Warning Signal	838883 Red n⊥	offices will remain open.  Participants should
Thunderstorm	H	Participants should observe the traffic and
Warning	7/留恭 Thintestom	weather conditions.
Standby Signal No. 1	<b>T</b> 1	weather containers.
Strong Wind Signal	1.0	
No. 3	<b>⊥</b> 3	
Black Rainstorm	*	
Warning Signal	888888 Black 黑	
Typhoon No. 8 or	₹8▼8★8▲8	
Storm Signal	SE 東南 SW 西南 NE 東北 NW 西北	Activities will be affected.
Increasing Gale or	<b>X</b> 9	(see arrangement below)
Storm Signal No. 9	<b>▲</b> 9	
Hurricane Signal No.	-1-40	
10	<b>T</b> 10	

The typical bad weather arrangements are as follow:

Signal is/will be in force at/after the following time	Suspension / cancellation of activities
7:00	Morning session (8:30 – 14:00)
12:00 noon	Afternoon session (14:00 – 18:00)
15:00	Evening session (18:00 – 22:00)

Activities in progress will be suspended immediately. Participants are advised to stay in a safe place until the weather and traffic conditions improve.

# 10. Contact Information

## EMedIC Global 2021 support team

General Enquiry Tel: Mr. Nelson SO (852) 3943 8291

Ms. Melanie WONG (852) 3943 5507

Email: <a href="mailto:emedicglobal@cuhk.edu.hk">emedicglobal@cuhk.edu.hk</a>