

Call for Abstracts (Poster Presentation)

The Organizing Committee welcomes the submission of abstracts on the following themes to the Summit for *poster* presentation:

- Medical Robotics
- Biomedical Imaging
- Nanomedicine & Biosensing
- Clinical Applications/ Innovations
- Other Advanced Medical Technologies

Both clinical based and engineering related abstracts are welcome.

Submission

- Please submit the abstract with the completed “**Abstract Submission Form**” and send to tcim@cuhk.edu.hk.
- All presenters are also required to register the summit to present their works. Please register at <http://emedisummit.org/registration.html>.

Important Dates

- Submission Deadline: 18th May 2018 (Friday)
- Acceptance Notification: Late May 2018

Guidelines on Abstract Submission

1. Abstracts should be written in English, each file should contain only ONE abstract.
2. Each abstract MUST NOT exceed 300 words.
3. Each abstract should be typed single-spaced in MS Word format, using 12-point font of Times New Roman.
4. **Abstract title** (no abbreviations), **author name(s)**, **institution(s)** and **country of origin** should be clearly stated on top of the abstract.
5. ABSTRACT TITLE should be typed in CAPITALS.
6. AUTHORS' NAMES should be typed in CAPITALS and followed by the institution(s) where the work was undertaken. Underline the name of the PRESENTING AUTHOR.
7. The content of the abstract should normally include **Objectives, Subjects and Methods, Results and Conclusion(s)**.
8. The presenting author has to register for the Summit as delegate, otherwise the abstract(s) will not be considered in the summit proceedings.



Guidelines on the Poster Presentation

1. Please prepare and display your poster(s) according to following guidelines:

Dimension of poster:	Roll-up banner in max. 60cm width x 160cm height
Display period:	18 th – 19 th August 2018 (Saturday & Sunday) (each selected author will be assigned to a designated poster presentation session)
Display Venue:	Hong Kong Science Park, Shatin, New Territories, Hong Kong

2. Selected authors may bring their own laptop/ tablet to show PowerPoint slides and/or videos to further elaborate their work at the assigned poster space and designated poster presentation session.
3. Please note that the poster(s) should be dismantled by author after the designated presentation session. The Organizing Committee is not responsible for posters that have not been removed / collected by the end of the presentation session.

Enquiry

Questions about the abstract submission process can be directed to tcim@cuhk.edu.hk.

Summit Information

For more details of the Summit, please refer to <http://emedisummit.org/>.

Summit Registration

For registration, please visit <http://emedisummit.org/registration.html>.



Abstract Submission Form

Please complete this abstract submission form in Block Letters and email to tcim@cuhk.edu.hk.

Presenting Author's Information

Title Professor Doctor Mr. Ms. Mrs.

First Name _____ Last Name _____

Position _____ Department _____

Institution _____

Mailing Address _____

Postal Code _____ Country _____

Tel _____ Fax _____

Email _____

Theme of Abstract Medical Robotics
 Biomedical Imaging
 Nanomedicine & Biosensing
 Clinical Applications / Innovations
 Other Advanced Medical Technologies
please specify: _____

Abstract Title _____

Signature of Applicant

Date



Sample of Abstract

TITLE OF THE ABSTRACT

Format Statement: CAPITAL, 12 point Times New Roman

AUTHORS AND AFFILIATION:

- 1) **TOM LEE**, The Chinese University of Hong Kong, Hong Kong
- 2) **MICHAEL JORDAN**, The Chinese University of Hong Kong, Hong Kong

Format Statement: First Name (No Initials) Last Name, CAPITAL, 10 point Times New Roman, and underline for the presenter

Your abstract (excluding the title, author name and affiliation) must NOT exceed 300 words.

Format of the abstract:

- Main text in 12 point Times New Roman font
- Single line spacing
- Paper should be in A4 size

The content should normally include:

- a) Objectives
- b) Subjects and Methods
- c) Results
- d) Conclusion(s)

