### Keynote Speech 1
**Title:** A Rigorous, Inclusive, and Sustainable Approach to CT for All
**Speaker:** Dr. Leung Ann DELYSER (CSI/ALL, US)
**Moderator:** Prof. Choo-kiu LOGO (Nanyang Technological University, Singapore)
**Location:** Conference Centre, 10:30-11:30

#### Paper Presentations
- **Session 1**
  - **Paper Presentation 1 (English)**
    - Track 2/ Paper 8F (12:00-12:20)
    - Track 3/ Paper 7E (12:20-12:40)
    - **E-P** 12, 11:30-12:40
- **Session 2**
  - **Paper Presentation 2 (Chinese)**
    - Track 5/ Paper 13F (11:30-12:00)
    - Track 5/ Paper 56F (12:00-12:30)
    - **E-P** 12, 11:30-12:30
- **Session 3**
  - **Paper Presentation 3 (Chinese)**
    - Track 5/ Paper 60F (11:30-11:50)
    - Track 7/ Paper 27F (11:50-12:20)
    - **Conference Centre** 11:30-12:20

### Keynote Speech 2
**Title:** Designing for Disciplinary-specific CT: How to bring CT into Mathematics classrooms?
**Speaker:** Prof. Shing-chung KONG (The Education University of Hong Kong)
**Moderator:** Prof. Leung Ann DELYSER (CSI/ALL, US)
**Location:** Conference Centre, 14:00-14:15

#### Paper Presentations
- **Session 4**
  - **Paper Presentation 4 (Chinese)**
    - Track 4/ Paper 3F (14:30-15:30)
    - Track 6/ Paper 35F (15:00-15:30)
    - **E-P** 12, 14:30-15:30
- **Session 5**
  - **Paper Presentation 5 (English)**
    - Track 14/ Paper 23F (14:30-15:00)
    - Track 15/ Paper 46F (15:00-15:30)
    - **E-P** 12, 14:30-15:30

### Keynote Speech 3
**Title:** Evaluation and Assessment of Computational Thinking and “Unplugged” Activities
**Speaker:** Prof. Kwok-yuen Robert Li (City University of Hong Kong, Hong Kong)
**Moderator:** Prof. Kwee-jun DELYSER (CSI/ALL, US)
**Location:** Conference Centre, 10:30-10:45

#### Paper Presentations
- **Session 6**
  - **Paper Presentation 6 (Chinese)**
    - Track 11/ Paper 70F (15:45-16:15)
    - Track 12/ Paper 65F (16:15-16:45)
    - **E-P** 12, 15:45-16:45
- **Session 7**
  - **Paper Presentation 7 (English)**
    - Track 16/ Paper 14F (15:45-16:15)
    - Track 12/ Paper 32E (16:15-16:45)
    - **E-P** 12, 15:45-16:45
- **Session 8**
  - **Paper Presentation 8 (Chinese)**
    - Track 12/ Paper 14F (15:45-16:05)
    - Track 12/ Paper 32E (16:05-16:25)
    - Track 16/ Paper 50B (16:45-17:05)
    - **Conference Centre** 16:45-17:05

### Keynote Speech 4
**Title:** Computational Thinking: Winning, What is it About?
**Speaker:** Prof. Valentine DAGEN (Varna University, Lithuania)
**Moderator:** Prof. Leung Ann DELYSER (CSI/ALL, US)
**Location:** Conference Centre, 16:00-16:15

#### Paper Presentations
- **Session 9**
  - **Paper Presentation 9 (Chinese)**
    - Track 1/ Paper 49F (10:45-11:15)
    - Track 9/ Paper 26F (11:15-11:25)
    - Track 12/ Paper 48F (11:25-11:45)
    - **E-P** 12, 10:45-11:45
- **Session 10**
  - **Paper Presentation 10 (English)**
    - Track 8/ Paper 49F (10:45-11:15)
    - Track 9/ Paper 26F (11:15-11:25)
    - Track 12/ Paper 48F (11:25-11:45)
    - **E-P** 12, 10:45-11:45
- **Session 11**
  - **Paper Presentation 11 (Chinese)**
    - Track 1/ Paper 24F (10:45-11:05)
    - Track 1/ Paper 36F (11:05-11:25)
    - Track 7/ Paper 21F (11:25-11:45)
    - **E-P** 12, 10:45-11:45

### Invited Speech
**Title:** Computational Thinking in the Interdisciplinary Robotic Games: the CHARM of STEAM
**Speaker:** Prof. Ju-liang SHIH (National University of Taiwan, Taiwan)
**Moderator:** Prof. Kwok-yuen Robert Li (City University of Hong Kong, HK)
**Location:** Conference Centre, 11:45-12:15

#### Paper Presentations
- **Session 12**
  - **Paper Presentation 12 (English)**
    - Track 5/ Paper 48F (15:00-15:30)
    - Track 5/ Paper 63F (15:30-15:50)
    - **E-P** 12, 15:00-15:50
- **Session 13**
  - **Paper Presentation 13 (Chinese)**
    - Track 7/ Paper 4P (15:00-15:30)
    - Track 7/ Paper 19F (15:30-15:50)
    - **E-P** 12, 15:00-15:50
- **Session 14**
  - **Paper Presentation 14 (Chinese)**
    - Track 3/ Paper 10F (15:00-15:30)
    - Track 3/ Paper 55F (15:30-15:50)
    - Track 5/ Paper 41F (15:50-16:20)
    - **Conference Centre** 15:50-16:20

### Notes:
#For paid participants and invited guests only (Networking Lunches and Dinner)
*Pre-registration is required (Workshops)*