

Time Table of ICTSI 2018

12-14 September 2018 (Cebu, Philippines)

Day 1 (12 September 2018, Wednesday)	
Time	Conference Room
9:00 – 10:00	Registration @Entrance Hall AM Snack
10:00 – 11:00	Opening Ceremony (with group photo)
	Welcome address :
	Prof. Yusaku Fujii (General Co-Chair of ICTSI2018)
	Prof. Edwin Carcasona (General Co-Chair of ICTSI2018)
	Congratulatory address :
	Engr. Samuel Sanchez (President of Philippine Society of Mechanical Engineers Lapulapu Chapter)
	Edgar U. Tibay, PME, Ph.D. (University Vice President of Cebu Technological University, Production, Extension and Business Affairsr)
11:00 – 12:00 (60 min.)	Keynote Lecture 01 - Prof. Yusaku Fujii, Ph.D. – (Gunma University, Japan) <i>Review of the Levitation Mass Method (LMM)</i> - <i>A Precision Method for Measuring Mechanical Quantities</i> -
12:00 – 13:30	Lunch buffet
13:30 – 14:30 (60 min.)	Keynote Lecture 02 - Prof. Dr. Edwin Carcasona - (San Carlos University, Philippines) <i>Pyrolysis of Municipal Solid Wastes: Cebu's Energy Solution for Environmental Problems</i>
14:30 – 15:30	Poster session & PM Snacks
	Poster presentation 1 [ICTSI2018-P-A001] – Mr. Taehyoung Kim - <i>A Study on the Wind Farm Real-time Simulator for Verification of Wind Farm Control System</i>
	Poster presentation 2 [ICTSI2018-P-A002] – Mr. Gichan Lee - <i>Automated Data Processing System of Big Data Platform for Distributed Renewable Energy Resources</i>
15:30 – 17:00 (90 min.)	General paper presentation 1 [ICTSI2018-GS-A001] - Dr. Ildefe T. Villanueva - <i>The Impact of Organizational Strategies to Employees Retention in the Business Processing Outsourcing (BPO)Industry, Dumaguete City, Philippines</i>
	General paper presentation 2 [ICTSI2018-GS-A003] – Dr. Josef Vill S. Villanueva - <i>Fabrication and Testing of Abaca Fiber Decorticator</i>
	General paper presentation 3 [ICTSI2018-GS-A007] - Ms. Danielle D. Cabaña - <i>Impact force measurement of fabric using drop ball test by the Levitation Mass Method</i>
18:00 – 20:00	Welcome Reception
20:00 – 22:00	Night Party (With Karaoke and/or live band)

Day 2 (13 September 2018, Thursday)	
Time	Conference Room
9:00 – 10:00	Registration & AM Snacks
10:00 – 11:00 (60 min.)	Keynote Lecture 03 - Prof. Yusaku Fujii, Ph.D. - (Gunma University, Japan) <i>Will every streetlight have network cameras in the near future?</i>
11:00 – 12:00 (60 min.)	Keynote Lecture 04 - Mr. Hadi Nasbey. – (Jakarta State University, Indonesia) <i>Review of the LMM drop-ball test</i>
12:00 – 13:00	Lunch buffet
13:00 – 15:00 (120 min.)	General paper presentation 4 [ICTSI2018-GS-A008] - Mr. Hadi nasbey - <i>Measurement of dynamic impact forces acting on the clay: an experimental study of a dropping object using the Levitation Mass Method (LMM)</i>
	General paper presentation 5 [ICTSI2018-GS-A010] - Ms. Agnes Labrada - <i>Downstream Purification of Pectin Precipitated from Mango Peel Extract</i>
	General paper presentation 6 [ICTSI2018-GS-A011] - Mr. Louie A. Lariosa - <i>Energy Performance Assessment of an Academic Building by Energy Audit and Thermography</i>
	General paper presentation 7 [ICTSI2018-GS-A012] - Mr. Alaine Liggayu - <i>A Mixed-Method Approach Workforce Optimization for Fast-Food Restaurants</i>
15:00 – 15:30	Poster session & PM Snacks "Same as the poster session of DAY-1"
15:30 – 16:30	Keynote Lecture 05 – Prof. Takao Yamaguchi, Ph.D. – (Gunma University, Japan) <i>A Proposal of a Numerical Computation Method for Dynamic Responses of Complicated Systems having Structures and Living Bodies with Reaction</i>
16:30 – 17:30	Keynote Lecture 06 – Prof. Seiji Hashimoto, Ph.D. – (Gunma University, Japan) <i>Control and estimation techniques for electric power steering systems</i>
17:30 – 18:00	Closing ceremony (with Award Giving & Group Photo)
18:00 – 20:00	Banquet
20:00 – 22:00	Night Party (With Karaoke and/or live band)

Day 3 (14 September 2018, Friday)

See "[Program](#)" subpage of ICTSI 2019 website.

[Guide for Presentation]

Keynote Lectures,

50 minutes presentation (including 10 minutes discussions).

Oral Presentation

25 minutes presentation (including 5 minutes discussions).

Poster Presentations

A board (0.9 m in width by 1.8m in height) to display the poster will be provided to each paper.