

## ISITIA 2018 General Schedule, Day 1

Thursday, 30th August 2018

| Time          | Agenda  | Venue  |
|---------------|---|--|
| 07.00 - 08.00 | Registration  | Jimbar Ballroom Foyer                            |
| 08.00 - 08.30 | Opening Ceremony: <ul style="list-style-type: none"><li>• <b>Welcome dance</b></li><li>• <b>Welcome speech (General Chairman)</b></li><li>• <b>Welcom speech and official opening by Rector of ITS, featuring Ichiro ITS humanoid robot</b></li></ul> | Jimbar Ballroom                                  |
| 08.30 - 09.10 | 1 <sup>st</sup> Keynote Speaker :<br><b>Prof. Dr. Mohammad Nuh, DEA</b>   | Jimbar Ballroom                                  |
| 09.10 – 09.30 | Coffee Break  | Jimbar Ballroom Foyer                            |
| 09.30 - 10.10 | 2 <sup>nd</sup> Keynote Speaker :<br><b>Prof. Maurice Fadel</b>   | Jimbar Ballroom                                  |
| 10.10 – 10.50 | 3 <sup>rd</sup> Keynote Speaker :<br><b>Ir. Eko Yudo Pramono, M.T.</b>  | Jimbar Ballroom                                  |
| 10.50 - 11.30 | 4 <sup>th</sup> Keynote Speaker :<br><b>Prof. Nathalie Raveu</b>  | Jimbar Ballroom                                  |
| 11.30 - 11.40 | Group Photo Session   | Jimbar Ballroom                                  |
| 11.40 – 13.30 | Lunch Break   | Hotel Restaurant                                 |
| 13.30 - 15.00 | Technical Session 1 : Oral Presentation   | Jimbar 1, Jimbar 2,<br>Zanoor 1, Zanoor 2        |
| 15.00 - 15.30 | Coffee Break  | Jimbar Ballroom Foyer                            |
| 15.30 – 17.00 | Technical Session 2 : Oral Presentation   | Jimbar 1, Jimbar 2,<br>Zanoor 1, Zanoor 2        |
| 19.00 – 21.00 | Gala Dinner   | Pool Side Stage<br>( <i>weather permitting</i> ) |

## General Schedule, Day 2

Friday, 31st August 2018

| Time          | Agenda   | Venue   |
|---------------|--|---|
| 07.00 – 08.00 | Registration   | Jimbar Ballroom Foyer   |
| 08.00 - 09.30 | Technical Session : Oral Presentation  | Jimbar 1, Jimbar 2,<br>Zanoor 1, Zanoor 2   |
| 09.30 - 10.00 | <ul style="list-style-type: none"><li>• Coffee Break</li><li>• Technical Presentation by PT Fulindo, Provider of Automatic Meter Reading Systems</li></ul> | <ul style="list-style-type: none"><li>• Jimbar Foyer</li><li>• Jimbar 1</li></ul> |
| 10.00 - 11.30 | Technical Session : Oral Presentation  | Jimbar 1, Jimbar 2,<br>Zanoor 1, Zanoor 2   |
| 11.30 - 11.45 | Closing Ceremony   | Jimbar 2  |
| 11.45 - 12.45 | Lunch  | Hotel Restaurant  |

- For paper presentations, please prepare the presentation file in the location 15 minutes before the scheduled time.

**ISITIA 2018 Technical Session Schedule, Day 1  
Thursday, 30th August 2018**

|                  |                |                             |                            |                          |                                   |
|------------------|----------------|-----------------------------|----------------------------|--------------------------|-----------------------------------|
| <b>Session 1</b> | <b>Rooms:</b>  | <b>Jimbar 1</b>             | <b>Jimbar 2</b>            | <b>Zanoor 1</b>          | <b>Zanoor 2</b>                   |
|                  | <b>Tracks:</b> | <b>Power &amp; Energy 1</b> | <b>Information Tech. 1</b> | <b>Electronics 1</b>     | <b>Telecomm. 1</b>                |
|                  | 13.30          | PS01                        | IT01                       | CO08                     | TL01                              |
|                  | 13.45          | PS02                        | IT02                       | EL01                     | TL02                              |
|                  | 14.00          | PS03                        | IT03                       | EL04                     | TL03                              |
|                  | 14.15          | PS04                        | IT04                       | EL05                     | TL04                              |
|                  | 14.30          | PS05                        | IT05                       | EL06                     | TL05                              |
|                  | 14.45          | PS06                        | IT06                       |                          | TL08                              |
| <b>Session 2</b> | <b>Tracks:</b> | <b>Power &amp; Energy 2</b> | <b>Information Tech. 2</b> | <b>Biomedical Eng. 1</b> | <b>Signal &amp; Image Proc. 1</b> |
|                  | 15.30          | PS07                        | IT08                       | BE01                     | SP01                              |
|                  | 15.45          | PS08                        | IT09                       | BE03                     | SP02                              |
|                  | 16.00          | PS09                        | IT10                       | BE04                     | SP04                              |
|                  | 16.15          | PS10                        | IT12                       | BE05                     | SP06                              |
|                  | 16.30          | PS11                        | IT16                       | BE06                     | SP08                              |
|                  | 16.45          | PS12                        |                            | BE07                     |                                   |

**Technical Session Schedule, Day 2  
Friday, 31st August 2018**

|                  |                |                             |                                       |                      |                  |
|------------------|----------------|-----------------------------|---------------------------------------|----------------------|------------------|
| <b>Session 3</b> | <b>Rooms:</b>  | <b>Jimbar 1</b>             | <b>Jimbar 2</b>                       | <b>Zanoor 1</b>      | <b>Zanoor 2</b>  |
|                  | <b>Tracks:</b> | <b>Power &amp; Energy 3</b> | <b>Information Tech. 3</b>            | <b>Telecomm. 2</b>   | <b>Control 1</b> |
|                  | 08.00          | PS13                        | IT13                                  | TL06                 | CO01             |
|                  | 08.15          | PS14                        | IT14                                  | TL07                 | CO02             |
|                  | 08.30          | PS15                        | IT15                                  | TL09                 | CO03             |
|                  | 08.45          | PS16                        | IT17                                  | SP07                 | CO04             |
|                  | 09.00          | PS17                        | IT18                                  |                      | CO05             |
|                  | 09.15          | PS18                        | IT19                                  |                      |                  |
| <b>Session 4</b> | <b>Tracks:</b> | <b>Power &amp; Energy 4</b> | <b>Intelligent syst. Applications</b> | <b>Electronics 2</b> | <b>Control 2</b> |
|                  | 10.00          | PS19                        | PS25                                  | EL07                 | CO06             |
|                  | 10.15          | PS20                        | PS26                                  | EL08                 | CO07             |
|                  | 10.30          | PS21                        | PS27                                  | EL09                 | EL02             |
|                  | 10.45          | PS22                        | PS28                                  | EL10                 | CO09             |
|                  | 11.00          | PS23                        | IT07                                  | EL11                 | CO10             |
|                  | 11.15          | PS24                        | IT11                                  |                      |                  |

PS: Power systems  
IT: Information technology  
EL: Electronics  
BE: Biomedical engineering

TL: Telecommunications  
SP: Signal and image processing  
CO: Control system