## **ICCAS 2018 Session Timetable**

|                 | Room 1 (Sapphire)   | Room 2 (Crystal)  | Room 3 (Ruby)   | Room 4 (Opal)  | Room 5 (Red pine)   | Room 6 (Azalea)                                | Room 7 (Birch)  |
|-----------------|---|---|---|--|---|--|---|
|                 |   |   |   | October 17 (Wednesday)   |   |  |   |
| 0.10            | WA1   | WA2   | WA3   | WA4  | WA5   | WA6  | WA7   |
| 9:10~<br>10:40  | [OS] Optimization in Smart Grid:<br>Centralized and Decentralized<br>Approaches | Human Robot Interactions  | [OS] Augmented Intelligence and<br>Interface Technologies for Medical<br>Robot and Simulation | Control Theory I   | Artificial Intelligent Systems  | Multi-agent Systems                            | Autonomous Vehicle Systems I                          |
| 11:00~1         | 2:00  |   | Opening Ceremony  | & Plenary Lecture I (Matthew W. Sr   | muck "Human Performance Monitor   | ing and Simulation")                           |   |
| 14:00~1         | 5:00  | Plenary Lecture II (Xiaoyan Zhu "Machine Learning Algorithm and Its Application Software")                      |   |  |   |  |   |
|                 | WB1   | WB2   | WB3   | WB4  | WB5   | WB6  | WB7   |
| 15:20~<br>16:50 | [Mini] Machine Vision and Its<br>Applications -Detection and<br>Tracking        | Robotics I  | [Mini] Technologies for the personal care robot safety I                                      | Control Theory II  | Machine Learning and<br>Applications I  | [OS] Agricultural and Construction<br>Robotics | Autonomous Vehicle Systems II                         |
|                 | WC1   | WC2   | WC3   | WC4  | WC5   | WC6  | WC7   |
| 17:00~<br>18:30 | [Mini]Machine Vision and Its<br>Applications - Machine Vision<br>Applications   | Robotics II   | [Mini] Technologies for the personal care robot safety II                                     | Control and Identification I   | Machine Learning and<br>Applications II                                       | [OS] Marine Robotics                           | Autonomous Vehicle Systems III                        |
|                 |   |   |   | October 18 (Thursday)  |   |  |   |
|                 | TA1   | TA2   | TA3   | TA4  | TA5   | TA6  | TA7   |
| 9:10~<br>10:40  | Machine Vision and Recognition I  | [Mini] SICE-ICROS Joint Session -<br>Robot Technology and Application   | Biomedical Systems and<br>Applications  | Control and Identification II  | Sensors and Actuators I   | Information and Network Theories               | Autonomous Vehicle Systems IV                         |
| 11:00~1         | 2:00  |   | Plenary Lecture III (Janan Zayto  | oon "Automatic Generation and Forr   | mal Verification of Safe PLC Program  | ns for Railway Control Systems")               |   |
| 14:00~1         | 5:00  |   | PI  | enary Lecture IV (Edwin K.P. Chong   | "Optimization in Machine Intelligend  | ce")   |   |
|                 | TB1   | TB2   | TB3   | TB4  | TP-B: Poster Session I-B (Emerald, 15:20~16:20)                               |  |   |
| 15:20~          |   | [Mini] SICE-ICROS Joint Session -   | [OS] Human-Centered Robotics on   | [Mini] Consing Learning and  | TP-C: Poster Session I-C (Emerald, 16:20~17:20)                               |  |   |
| 16:50           | Machine Vision and Recognition II   | Control System Design   | Field and Bio-Medical<br>Rehabilitation   | Control in Robots and Systems L. * NOTE: All of the posters should be posted on the board from 10:30 t |   |  | d from 10:30 to 17:30.                                |
|                 |   | TC2 (Special Session)   | TC3   | TC4  | TC5   | TC6  | TC7   |
| 17:00~<br>18:30 |   | National Research Foundation of<br>Korea (NRF) Special Session<br>(In Korean)                                   | [OS] Technology for helping hand assistance and rehabilitation                                | [Mini] Sensing, Learning, and<br>Control in Robots and Systems II                                      | Sensors and Actuators II  | [OS] Intelligent Defense Systems               | [OS] Vehicle Control Systems and<br>Autonomus Driving |
|                 |   |   |   | October 19 (Friday)  |   |  |   |
|                 | FA1   | FA2   | FA3   | FA4  | FA5   | FA6  | FA7   |
| 9:10~<br>10:40  | [OS] ECTI-ICROS Organized<br>Session on Advances of Control<br>System Design    | [OS] Application of Multimodal<br>Signal Processing   | [Mini] Translational Rehabilitation<br>Robots - Upper Extremity                               | [OS] Advances in Process Control and Optimization  | Control Applications  | Industrial Applications of Control I           | Navigation and Its Applications                       |
| 11:00~12:00     |   | Plenary Lecture V (Hideaki Ishii "Distributed Randomized Algorithms for PageRank Computation: Recent Advances") |   |  |   |  |   |
|                 | FB1   | FB2   | FB3   | FB4  | FB5   | FB6  | FB7   |
| 13:30~<br>15:00 | [Mini] Machine Vision Applications<br>I   | [Mini] Signal and Image<br>Processing I   | [Mini] Translational Rehabilitation<br>Robots - Lower Extremity                               | Control Theory III   | [OS]Soft Sensor and Soft Actuator   | Industrial Applications of Control             | Guidance, Navigation, and Contro                      |
|                 | FC1   | FC2   | FC3   | FC4  | FP-B:   | Poster Session II-B (Emerald, 15:20-           | ~16:20)   |
| 15:20~<br>16:50 | [Mini] Machine Vision Applications  | [Mini] Signal and Image   | [OS] Control Applications: Medical<br>Devices, Rehabilitation Robots and                      | Control Theory IV  | * NOTE: All of the posters should be posted on the board from 10:30 to 17:30. |  |   |
|                 | II  | Processing II   | Vehicles Vehicles   |  |   |  |   |
|                 | October 20 (Saturday)   |   |   |  |   |  |   |
| 09:00           | SA1 (Workshop)  | SA2 (Workshop)  |   |  |   |  |   |
| ~<br>12:00      | Robot Operation System (ROS)  | Disturbance Observer  |   |  |   |  |   |