13:00 - 14:00 Registration and admission
14:00 - 16:00 Preparing your research paper for a reputable international journal (by Dr. Ferry Iskandar) - in Indonesian
16:00 - 16:15 Coffee Break and closing
16:15 - 17:00 ITB Campus Tour
18:30 - 21:30 Gala Dinner and Official Opening Ceremony at Aula Sarat ITB (West Hall of ITB), Bandung
10:00 - 14:00 Session for Oral Presentation I
10:30 - 12:00 Session for Oral Presentation I
Demands during Simulated Flights

Blink Rates as Measures of Cognitive

Ir. Hardianto Iridiastadi MSIE, Ph. (ICASA18-151)
Blink Rates as Measures of Cognitive Demands during Simulated Flights

Mohammad Faqih Afthon and Mochammad Agoes  (ICASA18-119)
Aerodynamic optimization of unmanned helicopter rotor blades planform for vertical performance

F.D.Chilongola and E. Ahyudanari (ICASA18-168)
Aviation and Aircraft Engine Emission at Juanda International Airport

Nugraha Setya Ardi (ICASA18-142)
Development of Star Pattern Recognition Algorithm for Star Sensor Using nC3 Combination of Triangles Planform for Vertical Performance unmanned helicopter rotor blades

Dian Pratiwi (ICASA18-103)
Texture Traits with Uniform-Quantization in Handwriting Documents for Digital Forensics Investigation

Tobias P. Tambuan (ICASA18-142)
Maximum Integrator Gain of PID on Performing Position Control of DC Motor in the Presence of Stibbe Friction: Kalman Conjecture Approach

Sheila Tobing (ICASA18-118)
Drag of an Elliptical Airfoil at a Low Reynolds Number

Mochammad Agoes  (ICASA18-119)
Aerodynamic optimization of unmanned helicopter rotor blades planform for vertical performance

Jehian Panangian Sijabat
Unmanned Combat Aerial Vehicle (UCAV) Maneuver Control System for Unmanned Combat Aerial Vehicle (UCAV)

V. Tarigan (ICASA18-141)
Stability Investigation of a Blunt Body at Low Reynolds Number"
<table>
<thead>
<tr>
<th>Session</th>
<th>Speaker(s)</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>Daniel Tampak Raja T Sitohang, ST (ICASA18-110)</td>
<td>Development of Risk-Based Work Breakdown Structure (WBS) Standard to Improve Scheduling Planning of Airport Construction Work</td>
</tr>
<tr>
<td></td>
<td>Yosua Parlindungan (ICASA18-111)</td>
<td>An Experimental Analysis on the Effects of Stagger on the Aerodynamic Forces of Tandem Wings</td>
</tr>
<tr>
<td></td>
<td>Miftahul Firdaus and Fazat Alfani (ICASA18-128)</td>
<td>Weight and Stiffness Optimization of Sandwich Structure with Metal Foam Cores</td>
</tr>
<tr>
<td></td>
<td>Sajith S, K.S.R.K. Murthy and P.S. Robi (ICASA18-156)</td>
<td>A crack flank displacement method for the determination of stress intensity factors of 2D cracked configurations</td>
</tr>
<tr>
<td></td>
<td>Riyadi Juhana, Romie Oktovianus Bura, Sovian Aritohang (ICASA18-172)</td>
<td>The Simulation Model of Iron Sponge Plant Layout for the Defense Industry Based on Industry 4.0 Model</td>
</tr>
<tr>
<td>9</td>
<td>Qudsiyyatul Lailiyah (ICASA18-106)</td>
<td>Thermal Performance of Insulation Material for Chamber Wall</td>
</tr>
<tr>
<td></td>
<td>Tomasz Trzepiecinski and Hirpa Gelgele Lemu (ICASA18-138)</td>
<td>Prediction of springback in the air V-bending of metallic sheets</td>
</tr>
<tr>
<td></td>
<td>Akhmad Zein Dwi Mustofa (ICASA18-159)</td>
<td>MANUFACTURING FIBERGLASS-EPOXY LSU-03 AIRCRAFT PROPELLER USING HAND LAY-UP AND VACUUM ASSISTED RESIN TRANSFER MOULDING (VARTM) METHODS</td>
</tr>
<tr>
<td></td>
<td>Akhmad Zein Dwi Mustofa (ICASA18-160)</td>
<td>VARIATION STUDY OF COMPOSITE LSU-03 PROPELLER MANUFACTURED USING HAND LAY-UP METHOD</td>
</tr>
</tbody>
</table>

*) POSTER PRESENTERS

Qudsiyyatul Lailiyah (ICASA18-106) Thermal Performance of Insulation Material for Chamber Wall

Tomasz Trzepiecinski and Hirpa Gelgele Lemu (ICASA18-138) Prediction of springback in the air V-bending of metallic sheets

Akhmad Zein Dwi Mustofa (ICASA18-159) MANUFACTURING FIBERGLASS-EPOXY LSU-03 AIRCRAFT PROPELLER USING HAND LAY-UP AND VACUUM ASSISTED RESIN TRANSFER MOULDING (VARTM) METHODS

Akhmad Zein Dwi Mustofa (ICASA18-160) VARIATION STUDY OF COMPOSITE LSU-03 PROPELLER MANUFACTURED USING HAND LAY-UP METHOD

October 25, 2018 (THURSDAY) - FIELD TRIP **)

08:00 - 16:00 Tourists Places in Bandung and surrounding