<table>
<thead>
<tr>
<th>JADWAL</th>
<th>PENELITI</th>
<th>INSTITUSI</th>
<th>JUDUL</th>
</tr>
</thead>
<tbody>
<tr>
<td>09.30</td>
<td>LISTYATI PALUPI*</td>
<td>UNIVERSITAS AIRLANGGA</td>
<td>PSYCHOLOGICAL WELLBEING OF COASTAL COMMUNITIES IN SURABAYA: A PRELIMINARY STUDY</td>
</tr>
<tr>
<td>09.47</td>
<td>LISTYATI PALUPI*</td>
<td>UNIVERSITAS AIRLANGGA</td>
<td>PSYCHOLOGICAL PREPAREDNESS FOR DISASTER OF COASTAL COMMUNITIES: A SYTEMATIC REVIEW STUDY</td>
</tr>
<tr>
<td>10.04</td>
<td>DHIMAS BAYU PRIHANDANA*; DJOKO KUSWANTO</td>
<td>INSTITUT TEKNOLOGI SEPULUH NOPEMBER</td>
<td>ANALYSIS FOR ANGLE COMPARISON ON THE KAWUNG MODULE BASED ON THE RAPID PROTOTYPING METHOD USING FILAMENT FROM RECYCLING PLASTIC WASTE</td>
</tr>
<tr>
<td>10.21</td>
<td>AMRI ILHAM AZIZ; HENOKH SURYANDARU*; NUR HANIFAH</td>
<td>INSTITUT TEKNOLOGI SEPULUH NOPEMBER</td>
<td>INJECTABLE COMPOSITES ALGINATE/PVA/CHITOSAN AS SCAFFOLD MATERIAL FOR NUCLEUS PULPOSUS REGENERATION</td>
</tr>
<tr>
<td>10.38</td>
<td>ANDRE RIVIANDA DAUD*</td>
<td>UNIVERSITAS PADJADJARAN</td>
<td>THE DEVELOPMENT STRATEGY FOR SUSTAINABLE LIVESTOCK SECTOR IN SMALL-ISLANDS REGION: A PRELIMINARY STUDY ON NATIVE CATTLE TRADITIONAL FARMING IN BURU ISLAND, MALUKU INDONESIA</td>
</tr>
<tr>
<td>10.55</td>
<td>RATNA RP PURWANINGSIH*; FAUZY HERMAWAN</td>
<td>UNIVERSITAS DIPONEGORO</td>
<td>RISK ANALYSIS OF MILKFISH SUPPLY CHAINS IN SEMARANG USING HOUSE OF RISK APPROACH TO INCREASE THE SUPPLY CHAIN RESILIENCE</td>
</tr>
</tbody>
</table>