POTENTIAL CHAPTERS

IEEE OU Analytics

- Members and Affiliates: Overview of geographic organizational unit members and participants
- Students: Overview of students by geographic organizational unit and educational institution
- Volunteer Positions: Current organizational unit volunteers including volunteer history
- Memberships [Societies, TCs, Affinities], Subscriptions, and More: Memberships, subscriptions, and participations by region, grade, gender, years of service, and renewal category
- Doublet: Overlapping memberships of organizational units
- Map: Geographic display of organizational units and counts
**IEEE OU Analytics**

**Potential Chapter Opportunities**

This view identifies Sections with a minimum of 12 eligible Society members for potential Chapter formation. 

- Refine data through filters and view results. Change filters if no visualizations are rendered.
- Hover over a visualization to display a tooltip with statistical facts.

### Analysis by Section

<table>
<thead>
<tr>
<th>Region</th>
<th>Council</th>
<th>Section</th>
<th>Society</th>
</tr>
</thead>
<tbody>
<tr>
<td>IA1</td>
<td>(AI)</td>
<td>(AII)</td>
<td>(AI)</td>
</tr>
</tbody>
</table>

### Member Count

- **IEEE Aerospace and Elect.:**
  - 12 members
  - 19332
d

### Chapter Opportunities by Society

- **IEEE Aerospace and Elect.:**
- **Members by Section/Grade**
  - Santa Clara Valley Section
  - Coastal Los Angeles Section
  - Phoenix Section
### IEEE OU Analytics

#### Potential Chapter Opportunities

This view identifies Sections with a minimum of 12 eligible Society members for potential Chapter formation.
- Refine data through filters and view results. Change filters if no visualizations appear.
- Hover over a visualization to display a tooltip with statistical facts.

<table>
<thead>
<tr>
<th>Region</th>
<th>Council</th>
<th>Section</th>
<th>Society</th>
<th>Grade</th>
<th>Member Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>(All)</td>
<td>(All)</td>
<td>(All)</td>
<td>IEEE Aerospace and Elec.</td>
<td>(Multiple values)</td>
<td>12, 1933</td>
</tr>
</tbody>
</table>

**Analysis by Section**

**Chapter Opportunities by Society**

**Members by Section/Grade**

Members by Section/Grade

IEEE Aerospace and Elec.