I. Officers
Nomination process was completed October 2016. All positions had single nomination and therefore were appointed to position.

<table>
<thead>
<tr>
<th>Name</th>
<th>Email</th>
<th>Role</th>
<th>SPIE ID No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kathryn Hornburg</td>
<td><a href="mailto:kjhornbu@ncsu.edu">kjhornbu@ncsu.edu</a></td>
<td>President</td>
<td>3564443</td>
</tr>
<tr>
<td>Nathaniel “Zane” Warriner</td>
<td><a href="mailto:nzwarrin@ncsu.edu">nzwarrin@ncsu.edu</a></td>
<td>Vice President</td>
<td>3781536</td>
</tr>
<tr>
<td>Edward “Eddie” Youngs</td>
<td><a href="mailto:ejyoungs@ncsu.edu">ejyoungs@ncsu.edu</a></td>
<td>Communications</td>
<td>4018713</td>
</tr>
</tbody>
</table>

II. Members
Muhammad Hassan Bin Afzal
Kun Cao
Punnag Chatterjee
Vikas Chauhan
Kathryn Hornburg
Tyler Jenkins
Taeyang Kim
Sajeesh Kumar Kulappurath
Bryan Maione
Brett Pantalone
Yifan Wang
Nathaniel Warriner
Zhejun Wu
Xiao Xiang
Eddie Youngs

III. Events from 3/2011 – Fall 2016
a. Recruitment Meeting November 21, 2014
i. A presentation of benefits of SPIE membership and attempted first relaunch of group, lunch was provided (~$200).

IV. Completed/Planned/Proposed Events for 2016-2017

a. Recruitment Meeting, Fall 2016—Completed (September 20, 2016)
   i. A presentation of benefits of SPIE membership

b. Recruitment Meeting, Fall 2016—Completed (September 27, 2016)
   i. A presentation of benefits of SPIE membership and watching TED talk for LiFi

c. Lunch and Learn with Dutch Astronomers, Fall 2016 – Planned (November 3, 2016)
   i. Two visiting scholars present on their work. The topics will be measurement and utilization of polarimetry in astronomy and how you can sense chlorophyll with polarimetry. Lunch is planning on being provided (sandwiches and chips)

d. Topologies Talk, Tentatively Fall 2016
   i. The Nobel prize for Physics in 2016 was in topologies. The topologies have implications for quantum computing and complex patterning on optics. We wish to have a professor in the NCSU Mathematics Department to present an overview of what they are and applications. Refreshments in line with the topic will be provided (pretzels, cinnamon rolls, and bagels).

e. General Body Meeting, Tentatively Spring 2017
   i. An overview of the events scheduled with a vote on who will be the visiting lecturer. Perhaps will have a student or a TED talk as well shown.

f. Abstracts and future officers contest, Tentatively Spring-Summer 2017
   i. For SPIE members who have interest in being an officer in the upcoming year, will do something similar to a three minute thesis competition but with explaining the basis of the paper/poster you wish to present at a SPIE conference. The winner can apply for the travel grant.

g. Astronomy Night, Tentative one night or series of nights either semester
   i. The vice president is interested in astronomy and the president knows of where to borrow a telescope. Will plan on setting it up, inviting other members of the optic community, and looking at the night sky.

h. NCSU open house, Spring 2017(Early March)
   i. Using the optics outreach kit, have a table at the open house to show and explain optic properties utilized within several optics related labs at NCSU. Get potential undergraduate students and family members excited about possibilities in optics at NCSU.

i. Visiting Lecture, Tentatively Spring 2017
   i. From list of visiting lecturers provided from SPIE pick one to host

j. Designing t-shirts for wearing to events

V. Budget
No expenses have been made so far this year. Some expected expenses and income for Fall 2016 are listed below.

<table>
<thead>
<tr>
<th>Date</th>
<th>Event Name</th>
<th>Item</th>
<th>Outgoing or Incoming</th>
<th>Estimated Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>161103</td>
<td>Lunch and Learn</td>
<td>Lunch</td>
<td>Outgoing</td>
<td>-$80</td>
</tr>
<tr>
<td></td>
<td>Will Apply For SPIE Activity Grant</td>
<td>SPIE Activity Grant</td>
<td>Incoming</td>
<td>+$700</td>
</tr>
<tr>
<td>TBA</td>
<td>Topologies Talk</td>
<td>Refreshments</td>
<td>Outgoing</td>
<td>-$50</td>
</tr>
</tbody>
</table>