

# IEEE/OSA/IAPR International Conference on Informatics, Electronics & Vision

## Interactive Poster Session (IPS)

<http://ICIEV.org>

### Instructions on Interactive Poster Session (IPS):

- This is the session covering 90 minutes each, where presenters will display their posters in the assigned boards and present their works to dedicated Session Chairs for each session.
- Best Paper Awards and Best Presenter Awards are not only dedicated to Oral sessions. Papers from Interactive Poster Session (IPS) will also be included for these awards.
- Best Poster Award will be presented as well – selected by the Session Chairs for IPS.
- Session Chairs may select some posters for Journals' Special Issues. Therefore, it is recommended that you prepare well for this.
- You may print some materials of your work and distribute to those who are attending your session. Please note that you are NOT allowed to distribute any materials other than your exact paper, that is presenting in the session.
- Multi-presenters can attend the IPS and present the paper, and you can use your laptops to show video and other presentations related to your work.
- Push pins will be provided.
- Poster boards will be numbered. Your poster number will be the number of your Paper ID, as in CMT.
- Your poster is only displayed during your poster session. Please take down your poster at the end of your session.
- The Session Chairs will move from one poster to the next consecutively. There are no formal PowerPoint presentations for interactive poster sessions – it is up to you.
- **Poster size:** For interactive poster sessions – available poster surface area is restricted to **A0** International (841mm x 1189mm, or 33.11 inches x 46.81 inches). Or, you may print in some A4 pages and paste there instead of poster paper.

### Some suggestions on developing content for your interactive poster session:

- Title of the paper and author details at the top.
- After that mention the originality or contribution of your work in 25 words or less.
- Then add as you want – covering research objectives, content, methods, flowcharts if any, experimental results and analysis, good points and shortcomings of your work, Conclusion, Future works, key references if required, etc. [you can decide what to keep and how to design!]
- use more images/graphics and try to avoid too much texts.
- Point-wise presentation may look better than inserting full sentences, let alone pasting a paragraph.
- Avoid to use UPPER CASE and avoid to use more than two types of fonts.
- Add only the required equations.
- Do not mention what is evident in usual text book or well-known materials.
- Keep the size of texts in such a manner that one can read it from a few meters far.

Visit <http://www.writing.engr.psu.edu/posters.html> for some sample posters. Lets prepare one that may get the Best Poster Award!