



Western
Institute of
Nanoelectronics

WIN Year 6 Annual Review

POSTER and ABSTRACT Information

Each POSTER should be accompanied by an ABSTRACT

POSTER INFO

- **Expectation:** Each PI group to present at least one poster. Two or more are welcome.
- **Printing:** Each student/researcher will be responsible to print his/her own poster(s).
- **Presentation:** Your poster will be sitting on a tripod stand. WIN will provide solid backboards and adhesive material.
- **Size:** 30 x 40 inch **MAXIMUM**
- **Logos:** Please include the WIN and NRI logos on your posters (see below or download from www.win-nano.org)
- **Poster Format Guide:**
 - a) Title, Names, Institution, WIN Theme Affiliation
 - b) Objective
 - c) Introduction
 - d) Experimental
 - e) Results and Discussions
 - f) Conclusions and Future Plans
- **Due Date:** The due date for poster abstracts is **Monday, September 26th**. Please send all materials in *.doc format to Katie Christensen at kchrist@ucla.edu. We will also be requesting your poster presentations directly after the review so that sponsors may view them on our website.

ABSTRACT FORMAT (Example)

**The Heading of My Abstract Is Outstanding in 14 point FONT (BOLD)
Times New Roman**

Faculty(PI): Kang Wang

Researchers: Kos Galatsis, Katie Christensen

University: Electrical Engineering, UCLA

WIN Affiliation: Theme 3

I have taken careful note to comply with the abstract formatting requirements. I have the option of including one illustration in my poster abstract, but the total text and illustration cannot exceed one page. Busy people will love this format, as it will give them a quick preview of my research and attract them to my poster. Once I am finished composing my abstract, I will send it in *.doc format to the WIN Center by emailing it to kchrist@ucla.edu. I know that I will need to submit my abstract by **Monday, September 26th** in order for it to be included in the review materials, supplied to all attendees. I will make sure to **contact Katie Christensen at 310-825-8144** if I have any questions.

