Computing Principles for Embedded Systems

Yingying (Jennifer) Chen

Department of Electrical and Computer Engineering
Rutgers University

- Format: Use Microsoft Word
 - 4 pages, no cover page
 - 1 inch margin at each side of the paper
 - 11 point font size
 - Font type: Times New Roman
 - Single sided, single column, and single space
 - References could be on the 5th page

- Sections expected:
- ▶ 1. Introduction: Motivation, novelty, and main idea: choose one idea from the paper to present
- 2. Approach and Methodology: Describe what is the approach developed in the paper to solve the main/interesting idea
 - Please use figures wisely.
 - Do not let one figure occupy half of the page or one page.

- 3. Performance Evaluation: Present how to validate the approach using simulation or experiments. Present important and related results with figures.
- 4. Related Work: Discuss about the related work and why the presented main idea is interesting, novel and different from the existing work

5. Conclusion:

- Summarize the main idea and approach.
- Present your own idea on the strengths and weaknesses of the work discussed.
- Present your own thoughts on how to enhance or improve the main idea