Paper Review Description

- **Task Description:** An extensive review and analysis of a recent (published after 2008), high-quality (A*) journal paper (e.g., an IEEE Transactions) related to Signals, Systems, or Digital Controls or its application must be presented. This review should be at least **2 pages long** and should be presented in IEEE Transactions Format (10-point, double-column) and should reflect on the novelty of the work.

- **Criteria & Marking:** UQ students: Please sign in to [mySI-net](http://mySI-net) to view your list of enrolled courses and click the relevant **Profile** link to access marking criteria held in this profile.

- **Submission:**
  - Electronic: Emailed (as PDF) to elec3004@itee.uq.edu.au or
  - Paper: In folder outside Bldg. 78-Room 531 (Surya Singh’s office)

- **Due Date:**
  - Friday, July 3, 2016 by 12:00 (noon) [strict deadline]
## Format & Page Count

- The IEEE format is basically:
  - 2-Column
  - 10-point *Times or Times New Roman* font
  - Single line spacing

- A template is available [from the IEEE](https://www.ieee.org/publications/standards/templates) for:
  - **Word** or
  - **LaTeX**: Document Template + Bibliography Template

- Page Count
  - It should be at least 2 pages long.

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## Oral Viva

- [optional]
- In addition, students may arrange to present their work to the course coordinator (Surya Singh) as an oral viva

- The purpose of this presentation is to show understanding of the chosen paper and, in particular, the **Signal, Systems and Controls** aspects within it.

- This needs to be scheduled (via email to elec3004@itee.uq.edu.au) in advance

- Viva (if optionally chosen) must be done by **July 3, 2016 at 12:00 (noon)** {+1 month from Course Profile}
## Things to Consider

- **Abstract (short is sweet!)**
  - What is the Problem, gap, approach, key results?
- **Introduction**
  - What is the “scientific gap” (what technical aspects have not yet been solved)?
- **Related Work**
  - How does prior work relates to this?
- **Approach**
  - What is the approach?
  - What is the innovation?
- **Results**
  - What are key results?
  - Main questions that are being investigated in experiment(s)?
  - How is it tested? Data sets, simulator, implementation details
  - What is the validation? Simulation of known results? Empirically?
- **Summary/Discussions/Conclusion**
  - Is the problem discuss with respect to open questions?
  - What are some new promising research directions from this?
- **References**

## On the Introduction/Related Work

Consider:

- **Does this paper motivate its problem**
  - Why does it matter?
  - Why is it not solved yet?
  - What impact would a solution have?
  - What contribution did you make?
On the Approach/Results

- It doesn’t matter how paper got there…
  - “We tried A, it didn’t work, therefore we tried B” 😊
  - “B works. To see, let us consider an obvious alternative A, and show A does not work” 😊

- Does it document progress, not just achievement
  - “B works” 😊
  - “B improves over A (current techniques) by X, which is important because of …” 😊

Reviewer Background Expertise

Reviewers may not be familiar with your area:
- Problem motivation
- State of the art
- Background material
- Notation
- Measures for evaluation
- Significant application domains