

Class will consist of lecture, two exams, and one 3-5 page term paper. The term paper will be a review of a paper selected from one of the following five sources:

1. DAC 2000-Present
2. ICCAD 2000-Present
3. DATE 2000-Present
4. IEEE Transactions on CAD 2000-Present
5. ACM Transactions on Design Automation 2000-Present)

There will be no textbook. Lecture material will be taken from a series of papers that will be distributed to you via the class BLOG. Most of the papers are there already, from the previous offering of this course. There are also lecture notes that may or may not be applicable to this summer's offering.

Class BLOG:

<http://csi5v93da.petermmaurer.com>

If you need to E-Mail me:

Work: Peter_Maurer@Baylor.edu

Home: Maurer@petermmaurer.com

Notice the two consecutive M's in [petermmaurer.com](http://csi5v93da.petermmaurer.com).

Important dates:

June 2 – Classes Begin

June 18 – Midterm

June 19 – Term-paper approval.

July 3 – Holiday

July 6 – Report due

July 7 – Final