Project Report

• Template is posted on the course web page (two column and **TWO pages MAX**)

• One page of Text (2 column):
  – Clearly introduce the problem and why it is important
  – Describe and cite previous work (2-3 references)
  – Describe your basic contribution and ideas (make sure you indicate what parts worked and what parts did not work)
  – Describe the three most innovative ideas pursued in your project (even if it does not work!)
  – Any suggestion for future work

• One page of Figures (2 column - 8 figures max)
  – Overview (e.g., block diagram of system)
  – 3 or 4 detailed (circuit schematics or architecture issues)
  – 3 or 4 simulations
  – Include a path for your simulations (make sure we have the appropriate permissions on athena)

• Turn in **four** copies of the 2-page report and the technical summary sheet
Project Presentation

• Schedule will be sent via email this week:
  – 12/9 (in class and from 5:30-7PM)
  – Mail Alex your final project title and team member names.

• Time per group: 10 minutes for a two student team and 15 minutes for a 3 person team. This includes Q &A.

• Content
  – Clearly introduce the problem and what has previously been done
  – Describe your basic contribution and ideas
  – Describe the three most innovative ideas pursued in your project
  – What is the impact of your project (e.g., Factor of 10 reduction in Power without loss in performance, etc.)
  – Pick one or two interesting simulations to show

• Provide us with one hardcopy of the viewgraphs presented.

• **Everyone** is expected to make a presentation