

File 20100930.0909: Notes for WAR today:

Extremely eventful week for my second case study and the theoretical portion of my thesis.

COMLAB-CS-2010 programme committee met on Friday and assigned reviewers to papers. I have seven papers to review. I took security, software engineering, graphics and linguistics.

The model is currently implemented in Simulink as a physics-based analogue composed of springs and masses on a two-dimensional surface.

This is only a means to an end; the goal is to develop an optimised model with control laws specific to the problem.

Validated with real springs and nails driven into a board. When the initial position pin is pulled, the 'risk' mass orbits around a stable position before it settles down to equilibrium.

After last Friday, I went back and reviewed Burton (1993) on Pentagon procurement.

Working in Simulink now.

The confirmation report is delayed for two reasons; first, all the engineering meetings that occurred after the CDTAB report came out, and second because I got the simulation working and have been thinking about that.

I am trying to write something readable.

## References