

**Presentation title:** Computational rules underlying brain wiring development

**Date:** Thursday 7 July 2011

**Abstract**

Biological nervous systems routinely perform feats of information processing that vastly exceed the abilities of any current man-made computer. This computational power comes at least partly from the precise way in which neurons are connected together. But what are the computational rules which govern how such precise wiring patterns emerge during neural development? I will discuss recent mathematical modelling work that addresses this question.