

RoSBNet 2009 Workshop

September 14th-16th

St Anne's College, University of Oxford

Control/Systems Engineering Theme: Understanding the robustness of simple biological and electrical circuits.

Electrical/Computer Engineering theme: The "Art of Electronics" – building transistors, op-amps etc.

Biology Theme: Constructing simple functional network motifs (switches, oscillators, etc.) from standardised biological parts.

RoSBNet
2009: "Low
level"
structures

Exploring Measurement methods at different scales and organizational levels.

Exploring the Ethical, Economical, Philosophical, Legal and Societal Issues.

RoSBNet 2009
– Low level structures

RoSBNet 2010
– Medium level structures

RoSBNet 2011
– Higher level structures