

Design Robust SOS Methodology

(Alain, Nikolaj, Wilfried, Marc, Johannes, Anne)

- Define class of networks / topologies, global dynamics and elements / agents
- Methodology (tools)
 - Analytically (mathematica for Marc on NNs)
 - Evolutionary (simulators)
 - (Bio)inspiration (eyes to look at nature)

Most difficult steps to design robust SOS

- See components on Wilfried's UML diagram!
 - Determining if the problem is solvable or not
 - Solving it