

Integrated Assessment Models and their Resilience on Complex Networks

STEFAN W. PICKL

Chair for Operations Research
Department of Computer Science
Universität der Bundeswehr München
stefan.pickl@unibw.de
<http://www.unibw.de/stefan.pickl>

Abstract. Integrated Assessment Models become more and more important to model complex behavior. Some of them are represented by networks with a multilayered structure. We characterize the specific topology where suitable networks describe the interlinked behavior. We motivate this topic by a concrete example from environmental management. First numerical results will be presented. At the end we give an outlook integrating the Sendai perspective.