Overview, Design & Details Protocol

Why is a standardized protocol needed?
Overview, Design & Details Protocol

Purpose

Sub-models
Overview, Design & Details Protocol

Overview

1. Purpose
2. Entities, state variables and scales
3. Process overview and scheduling
Overview, Design & Details Protocol

1. basic principles
2. emergence
3. adaptation
4. objectives
5. learning
6. prediction
7. sensing
8. interaction
9. stochasticity
10. collectives
11. observation
### Overview, Design & Details Protocol

**Details**

1. Initialization
2. Input data
3. Submodels