

# RESOURCE A system dynamics model for supporting decisionmakers in irrigation water management

L

### Author(s)

Pluchinotta, Irene Pagano, Alessandro Giordano, Raffaele Tsoukiàs, Alexis

#### **Description / Abstract**

Water management is a controversial environmental policy issue, due to the heterogeneity of interests associated with a shared resource and the increasing level of conflict among water uses and users. Nowadays, there is a cumulative interest in enhancing multistakeholder decision-making processes, overtaking binding mercantile business, in water management domain. This requires the development of dynamic decision-aiding tools able to integrate the different problem frames held by the decision makers, to clarify the differences, to support the creation of collaborative decision-making processes and to provide shared platforms of interactions. In literature, these issues are faced by concepts such as Ostrom's action arena and Ostanello-Tsoukiàs' interaction space (IS). The analysis of the interactions structure and of the different problem framing involved are fundamental premises for a successful debate for the management of a common-pool resource. Specifically, the present paper suggests a dynamic evolution of the IS, highlighting its criticalities. It develops an alternative perspective on the problem, using a System Dynamics Model (SDM), exploring how different actions can influence the decision-making processes of various stakeholders involved in the IS. The SDM has been implemented in a multi-stakeholders decision-making situation in order to support water management and groundwater protection in the agricultural systems in the Capitanata area (Apulia region, Southern Italy).

# Publication year 2018

2010

Publisher Journal of Environmental Management

### **Thematic Tagging**

<u>Ecosystems/Nature-based solutions</u> <u>Gender Youth</u> Language English <u>View resource</u> Source URL: https://beta.toolbox.venthic.com/resource/system-dynamics-model-supporting-decision-makers-irrigation-water-management