Table of Contents

Preface.
A New Methodology to Automate the Transformation of GIS Models in an Iterative Development Process.
Application of Model Transformation Paradigm in Agriculture: A Simple Environmental System Case Study.
Constraints Modeling in Agricultural Databases.
Design of a Model-Driven Web Decision Support System in Agriculture: From Scientific Models to the Final Software.
How2QnD: Design and Construction of a Game-Style, Environmental Simulation Engine and Interface Using UML, XML, and Java.
The Use of UML as a Tool for the Formalisation of Standards and the Design of Ontologies in Agriculture.
Modelling External Information Needs of Food Business Networks.
Enterprise Business Modelling Languages Applied to Farm Enterprise: A Case Study for IDEF0, GRAI, and AMS.
A UML-Based Plug&Play Version of RothC.
Ontology-Based Simulation Applied to Soil, Water, and Nutrient Management.
Precision Farming, Myth or Reality: Selected Case Studies from Mississippi Cotton Fields.
Rural Development Through Input-Output Modelling.
Modelling in Nutrient Sensing for Agricultural and Environmental Applications.
Estimation of Land Surface Parameters Through Modeling Inversion of Earth Observation Optical Data.
A Stochastic Dynamica Programming Model for Valuing a Eucalyptus Investment.
Modelling Water Flow and Solute Transport in Heterogeneous Unsaturated Porous Media.
Genome Analysis of Species of Agricultural Interest.
Modeling and Device Development for Chlorophyll Estimation in Vegetation.
Clustering and Classification Algorithms in Food and Agricultural Applications: A Survey.