

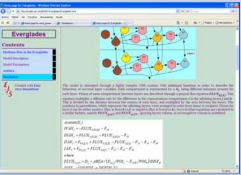
Mathematical Models in Education for Sustainable Development

Antoni Grau, Yolanda Bolea

GES2AII Education Group, Automatic Control Department, Technical University of Catalonia (UPC), Barcelona antoni.grau@upc.edu

ABSTRACT- To introduce the concept of Sustainability in the university technological studies the transversality is one of the best options because its high efficiency: teaching staff with a low level of sustainability awareness can teach their own subjects using tools, examples and practices that can have a high dose of aw areness. In t his work, we present a collection of mathematical models t hat can help teaching staff in Modelling and Simulation of D ynamic Systems subjects to introduce Sustainability through those examples. The m odels are collected in MODEL.UPC.EDU web where also some pedagogical methodology examples are shown to help the lecturers and laboratory instructors in such subjects.

MODEL.UPC.EDU



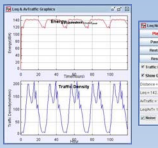
USERS OF THE WEB

•Professionals that need to validate an specfic model

•Teaching staff for educati onal purposes (theor y and laboratory practices) in different disciplines

Traffic Noise Simulation

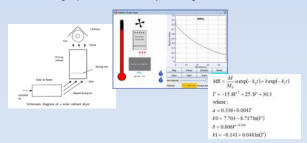
In this model the equivalent energy for sonic level is studie d. The c onditions where the model is applied in traffic r oads an d t he annoyance is calculated depending on the kind of vehicles and their amount and the distance to the road. An estimation of the average traffic density is also provided.





Sultana Grape Solar Dryer

It is possible to simulate the temperature that sultana grape are subjected and to know the required time to dry them if the environmental temperature and the speed of the air through a cabinet are known. The air is heated by effect of the sun reducing the moisture of the grapes. This example uses empirical data from an experiment carried out in Antalya (36°53'N, 30°42'E), Turkey.



LIST OF MODELS

The web contains an everyday-growing list of models about sustainable problems related to different disciplines: Biology, Technology, Economy, Ecology, Human Development...

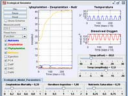
Aquatic systems

PZNP Two Box Ocean Tritium & Helium PZNPO with methane estimation Water management Sediment Oxygen sag Respirometry Wastewater treatment by submarine emissary Human and social development Model of Tourism (Cassagrandi and Rinaldi)

Renewable energies Wind power Sultana Grape Solar Dryer Sustainable city Indoor Air Quality Traffic Noise Simulation - Leq Prediction Greenhouse gases Methane flux in the Everglades Methane and water pressure drainage Populations Chaos to Order in aquatic ecosystems Competition between Species

Mutualism between Species





-MAMMAN

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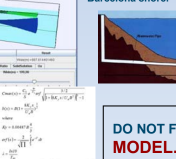
 $T_{\rm HI} = \left[\frac{S_{\rm e}}{60} (1 - 0.65C_{\rm e} 2) \left(1 - \frac{S_{\rm e}}{500}\right) + 0.02 \cdot 10^{(2 \rm b - 20)\,\rm HI}\right]$

Ecological simulator PZNPO

This model is based on UPC Castelldefels' pond. Different real data (chemical, physical, geological...) are stored in a database and the model simulates the cycle of nutrients by the trophic levels in the pond as well as it estimates the methane emissions in the atmosphere. It is possible to forecast the e volution of phytoplankton, zooplankton, nutrients, phosphate, carbon and methane.

Wastewater treatment by submarine emissary

This mo del simulates waterwaste treatment when it is dumped to the sea; the p ollutants create a plume with different disolution rates , an speci fic speed and a level of pollution that can be estimated dep ending o n some real conditions like the solar radia tion, the level of c louds in the sk y and the shape of the emissary. This model is based in a real emissary in the Me diterranean sea at Barcelona shore.



Amount for Amount for



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