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EOLSS eBook - Mathematical Models in Economics

Mathematical Models of Environmental Economics Franz Wirl, Industry, Energy and Environment, University of Vienna,

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Franz Wirl (see Mathematical Models of Environmental Economics Modelling in Agricultural Economics) surveys mathematical models and methods applied in environmental economics organized along environmental problems externalities and instruments, resource extraction, renewable resource management, the tragedy of the commons in general and in particular in the context of global warming.

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A mathematical model of the economy is a formal description of certain relationships between quantities, such as prices, production, employment, saving, investment, etc., with the purpose to analyze their logical implications.

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Mathematical Models in Economics

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This chapter surveys mathematical models and methods applied in environmental economics organized along environmental problems – externalities and instruments, resource extraction, renewable resource management, the tragedy of the commons in general and in particular in the context of global warming, which is also today's prime motive for (energy) conservation incentives.

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Mathematical Models in Economics (2007), in press Encyclopedia of Life Support Systems (EOLSS) United Nations Educational, Scientific and Cultural Organization (UNESCO)

MATHEMATICAL MODELS OF TRANSPORTATION AND NETWORKS

e Mathematical economics is the application of mathematical methods to represent theories and analyze problems in economics. By convention, these applied methods are beyond simple geometry, such as differential and integral calculus, difference and differential equations, matrix algebra, mathematical programming, and other computational methods.

Mathematical economics - Wikipedia

Nijkamp, P & Poot, HJ 2007, Mathematical Models in Economics. in WB Zhang (ed.), Encyclopedia of Life Support Systems (EOLSS). EOLSS, Oxford. Mathematical Models in Economics.

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Economic model - Wikipedia

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General Equilibrium

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