

# Dynamic timing decisions under uncertainty - essays on invention, innovation, and exploration in resource economics

**Springer-Verlag - Ecology and Society: The social dynamics of basins of attraction**

Description: -

- International economic relations.
- Economic policy.
- Uncertainty -- Mathematical models.
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- Decision making -- Mathematical models.
- Nonrenewable natural resources -- Mathematical models.
- Dynamic timing decisions under uncertainty - essays on invention, innovation, and exploration in resource economics

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**Ecology and Society: The social dynamics of basins of attraction**

MIT Press, Cambridge, Massachusetts, USA.

**The role of quantitative techniques in decision making process**

These rules enable the members to function collectively and to be selectively aware of their basins of attraction. The result comprises the ensemble of what the group can collectively perceive and how it cognizes, what it responds to, and how it responds. Key words: quantitative techniques, models, analysis, decision.

**Ecology and Society: The social dynamics of basins of attraction**

Chaos, strange attractors, and fractal basin boundaries in nonlinear dynamics.

**Dynamic Timing Decisions Under Uncertainty**

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United States Patent Inventor Appl

**Dynamic Timing Decisions Under Uncertainty: Essays on Invention, Innovation and Exploration in Resource Economics by Nguyen M. Hung, Nguyen V. Quyen, Paperback**

Ecology and Society 24(3):11. The popular hypothetic-deductive standard method is excluding consideration of the process of discovery in science.

**Dynamic timing decisions under uncertainty : essays on invention, innovation and exploration in resource economics**

The three levels just mentioned distinguish between the narratives or parts thereof that are open to change, and those that are not. While the course of technological change is widely accepted to be highly uncertain and unpredictable, little work has identified or studied the ultimate sources and causes of that uncertainty. Decisions reflect the value systems of the people concerned; they are shaped in the interaction networks of these people.

**The role of quantitative techniques in decision making process**

In effect, it is re-located in the thinking of logistics and the Supply chain management, extended more recently to the business process re-engineering.

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