

Enhancing Strategic Planning with Massive Scenario Generation: Theory and Experiments (Technical Report (RAND))



Extends research on model-based exploratory analysis for strategic planning with massive scenario generation (MSG), a technique that combines virtues of human-intensive and model-intensive exploration of the possibility space. Metrics are identified for measuring the virtues of a particular approach to MSG, and two experiments using MSG are described, one starting with a reasonable but untested analytical model, the other starting without a model but with a list of distinguishing conditions.

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Enhancing Strategic Planning with Massive Scenario Generation Enhancing Strategic Planning with Massive Scenario Generation: Theory and Experiments (Technical Report (RAND)). May 14, 2007. by Paul K. Davis and Steven C. Bankes, Michael Egner. This product is part of the RAND Corporation technical report series. Reports may be accessed at http://www.rand.org/pubs/technical_reports.
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Multi-perspective Strategic Decision Making - RAND Corporation Military Strategy: Theory and Application, Carlisle Barracks,. Penn.: U.S. Army War College, 1993 At the national level of military planningthe level at which a. **Paradigm-Level Issues in M&S - RAND Corporation** P. K. Davis, et al., Enhancing Strategic Planning with Massive Scenario Generation: Theory and Experiments, RAND Technical Report2007. [64]. P. K. Davis

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