

SONDERFORSCHUNGSBEREICH 504

Rationalitätskonzepte, Entscheidungsverhalten und ökonomische Modellierung

No. 03-29

Security And Potential Level Preferences With Thresholds

Ulrich Schmidt* and Alexander Zimper**

October 2003

The authors want to thank Martin Hellwig, Peter Wakker, Ithzak Gilboa, Craig Fox, Martin Peterson, and Lennart Sjöberg for their suggestions and comments. Financial support of the second author by Deutsche Forschungsgemeinschaft via the Graduiertenkolleg îAllokation auf Finanz- und G"uternärktenî, University of Mannheim, and by the Marie-Curie-program of the European Union is gratefully acknowledged.

*Lehrstuhl Finanzmarkttheorie, University of Hannover, email: U.Schmidt@mbox.vwl.uni-hannover.de

^{**}Sonderforschungsbereich 504, email: zimper@bigfoot.com



Security And Potential Level Preferences With Thresholds*

Ulrich Schmidt[†] Alexander Zimper[‡]

December 2003

Abstract

The security level models of Gilboa (1988) and of Jaffray (1988) as well as the security and potential level model of Cohen (1992) accommodate successfully classical Allais paradoxa while they offer an interesting explanation for their occurrence. However, experimental data suggest a systematic violation of these models when lotteries with low probabilities of bad or good outcomes are involved. The present paper develops an axiomatic model that allows for thresholds in the perception of security and potential levels. The derived representation of preferences accomodates the observed violations of the original security and potential level models and provides a natural explanation for their occurrence. Additionally, a more fundamental problem of the original models is resolved.

Keywords: Allais paradoxa, Security Level, Potential Level, Thresholds JEL Classification Number: D81

^{*}The authors want to thank Martin Hellwig, Peter Wakker, Ithzak Gilboa, Craig Fox, Martin Peterson, and Lennart Sjöberg for their suggestions and comments. Financial support of the second author by Deutsche Forschungsgemeinschaft via the Graduiertenkolleg "Allokation auf Finanz- und Gütermärkten", University of Mannheim, and by the Marie-Curie-program of the European Union is gratefully acknowledged.

[†]Corresponding author: Ulrich Schmidt, Lehrstuhl für Finanzmarkttheorie, University of Hannover, Königsworther Platz 1, 30167 Hannover, Germany. Email: u.schmidt@mbox.vwl.uni-hannover.de

[‡]Sonderforschungsbereich 504, University of Mannheim, L13, 15, 68131 Mannheim, Germany. Email: zimper@bigfoot.com

1 Introduction

In a well-known study on the psychology of decision making under risk, Lopes (1987) concluded that a decision maker takes into account three different factors while evaluating lotteries: What is the expected utility of this lottery? What is the worst outcome I can end up with by choosing this lottery (i.e. what is the security level of this lottery)? What is the best outcome I can end up with (i.e. what is the potential level)? This conclusion motivated Cohen (1992) to develop a three-criteria decision model which generalizes expected utility by allowing for security level and potential level considerations. An extension of this model has been provided by Essid (1997). Earlier models of Gilboa (1988) and Jaffray (1988) are very similar to Cohen's model but restrict attention to the security level alone. All three approaches explain Allais paradoxa by discontinuities of preferences resulting from the different security and potential levels of the lotteries involved. More recently, Cahteauneuf et al. (2003), building upon earlier work of Dow and Werlang (1994) and Eichberger and Kelsey (1999), have integrated Cohen's ideas in a model of decision making under uncertainty.

The accommodation of Allais paradoxa by the security level and potential level (SL-PL) models is in our view intuitively very appealing. However, SL-PL models exhibit two major problems. First, they perform descriptively rather poorly when they are confronted with experimental data that go beyond the classical Allais paradoxa. A second and somewhat more fundamental problem can be characterized as follows: in real life there is always an (arbitrarily) small chance of immediate death and also a tiny chance of finding a suitcase on the street containing a huge cash amount of say ten billion dollars. Thus, it may be argued that in all decision problems death is always the security level while the amount of ten billion dollars is the potential level. If the security and potential levels are, however, identical in all lotteries, SL-PL models simply reduce to expected utility.

This second problem indicates that the shortcoming of SL-PL models is not so much owed to their assumption of security and potential considerations in general but rather to their assumption that security and potential considerations refer exclusively to the worst, respectively best, outcome in the support of a lottery, regardless of how small their probability actually is. This motivated us to develop an axiomatic model which extends existing SL-PL models by so-called *thresholds* such that security or potential considerations become only relevant if the probabilities of bad, respectively good, outcomes are not below some perceptual threshold level. For example, a lottery may be still perceived as very secure as long as bad outcomes realize with very small probability. Accordingly, a lottery may be associated with a low potential when the probability of a high outcome is only small for this lottery. It turns out that the introduction of threshold

also resolves the first problem: as shown below, the poor descriptive performance of the original SL-PL models can be significantly improved by the introduction of thresholds.

Empirical observations that people often neglect very small probabilities (cf. Sjöberg (1999), (2000) and Stone, Yates, and Parker (1994)) can be regarded as further evidence in favor of thresholds: if the worst (respectively best) outcome has a very small probability, it seems unreasonable that people attach psychological importance to this outcome by regarding it as security (respectively potential) level and, at the same time, neglect its probability.

An analogous concept to our notion of thresholds can be seen in the Value-at-Risk (VaR) which is defined as the worst loss for a given confidence level (mostly 99%). More precisely, for a confidence level of 99% the VaR of a lottery equals x if the cumulative probability of outcomes smaller than x is given by 1%. The VaR has recently become very popular as a risk measure and it seems reasonable to consider the VaR as security level which is perfectly consistent with our model but not compatible with the original SL-PL models.

A further characteristic of our model is that it assumes a weaker version of independence than in the original SL-PL models: the risk-attitudes of a decision maker may depend in our model also on security and potential considerations. For example, our model allows for the possibility that decision makers are less risk averse for choice between insecure lotteries than for choice between secure lotteries. This is not the case for the original SL-PL models: because the utility functions for different security and potential levels differ in these models only by affine transformations, the risk attitudes are the same accross different security and potial levels.

The introduction of thresholds appears to us as a natural extension of SL-PL models, and, together with our weakened version of the independence axiom, it can successfully explain the most persistent choice patterns that are inconsistent with the original SL-PL models. Thus, as the main contribution of this paper, we demonstrate that the security and potential considerations of SL-PL models can go along with descriptive power under the intuitively appealing assumptions that the perception of security and of potential may depend on thresholds and that the risk attitudes of decision makers may depend on the security and potential levels involved.

The paper proceeds as follows. The next section introduces the original SL-PL models and presents the typical experimental designs in which violations of these models have been observed. Section 3 introduces our proposal for a partition of a set of lotteries into subsets of different security and potential levels with respect to thresholds. In section 4 we introduce our axioms and state two representation theorems: the first representation

allows for violations of monotonicity with respect to first-order stochastic dominance whereas the second representation excludes such violations. In section 5 we demonstrate how the evidence against the original SL-PL models can be accommodated within our framework. All formal proofs are relegated to the appendix.

2 The original SL-PL models

In contrast to other alternatives to expected utility like models with the betweenness-property or rank dependent utility models (see, e.g., Karni and Schmeidler (1991), Starmer (2000), and Schmidt (2003) for surveys), SL-PL models presume that discontinuities in the preferences describe best what is psychologically happening when decision makers commit Allais paradoxa: as an extension to expected utility security and potential factors may lead to jumps in the preferences such that a secure (respectively high potential) lottery dominates now all insecure (respectively low potential) lotteries that are sufficiently close in the sense of some mathematically defined neighborhood.

Let x and y denote the worst and best outcomes of the lottery σ . Then the utility of a lottery σ is in Cohen's model given by

$$V(\sigma) = a(x, y) * EU(\sigma) + b(x, y),$$

where $EU(\sigma)$ denotes the standard expected utility of σ and a(x,y) and b(x,y) are constants depending on the given security and potential level of σ . The models of Gilboa (1988) and Jaffray (1988) are similar but restrict attention to the security level x.

In the following we present experimental data of Sopher and Gigliotti (1993) and Chew and Waller (1986), which demonstrate that a majority of decision makers violates the SL-PL models in a very systematic way despite the fact that these models deal successfully with classical Allais paradoxa.

Problem 1. Consider the following three pairs of lotteries where, e.g., $(\$1M \cdot 1)$ denotes a lottery that gives \$1 Mill. with probability one:

$$S1 = (\$1M \cdot 1) \qquad R1 = (\$0 \cdot 0.01 \oplus \$1M \cdot 0.89 \oplus \$5M \cdot 0.10)$$

$$S2 = (\$0 \cdot 0.89 \oplus \$1M \cdot 0.11 \oplus \$5M \cdot 0) \qquad R2 = (\$0 \cdot 0.9 \oplus \$1M \cdot 0 \oplus \$5M \cdot 0.10)$$

$$S3 = (\$0 \cdot 0 \oplus \$1M \cdot 0.11 \oplus \$5M \cdot 0.89) \qquad R3 = (\$0 \cdot 0.01 \oplus \$1M \cdot 0 \oplus \$5M \cdot 0.99)$$

A decision maker with the choice pattern (S1, R2), i.e., preferring S1 to R1 and preferring R2 to S2, commits the classical Allais paradox. The existing SL-PL models can accommodate this Allais paradox via the security effect: At first a decision maker

prefers the secure lottery S1 to the insecure lottery R1 because by the security effect her evaluation of lotteries experiences an upward-jump when the probability of the bad outcome \$0 drops to zero. However, after substituting the bad outcome \$0 for the outcome \$1M with probability weigt 0.89 in the lotteries S1 and R1 there is no longer any security effect when the resulting lotteries S2 and S3 are compared and as a consequence S3 may now become preferred to S3 as observed in the Allais paradox.

INSERT FIGURE 1 ABOUT HERE

However, the occurrence of this security effect implies for the original SL-PL models that the decision maker must prefer S3 to R3 (see figure 1). Sopher and Gigliotti (1993) have elicited preferences for these three choice pairs and according to their results 45 individuals have chosen (S1, R2, S3) whereas 58 individuals have chosen (S1, R2, R3). That is, the majority of decision makers who commit this classical Allais paradox have displayed preferences that are not compatible with existing SL-PL models.

```
Problem 2. Consider now the following three pairs of lotteries
```

```
Q1 = (\$40 \cdot 1) \qquad T1 = (\$0 \cdot 0.5 \oplus \$100 \cdot 0.5)
Q2 = (\$40 \cdot 1) \qquad T2 = (\$0 \cdot 0.05 \oplus \$40 \cdot 0.90 \oplus \$100 \cdot 0.05)
Q3 = (\$0 \cdot 0.9 \oplus \$40 \cdot 0.10) \qquad T3 = (\$0 \cdot 0.95 \oplus \$100 \cdot 0.05)
```

A decision maker with the choice pattern (Q1, T2) commits another classical Allais paradox that is typically observed for moderate payoffs or losses. This choice behavior can not be accommodated by the security level models of Gilboa (1988) and Jaffray (1988), however, it is possible to accommodate this choice behavior within Cohen's model by a potential effect.

INSERT FIGURE 2 ABOUT HERE

The assumption of this potential effect implies in Cohen's model that the decision maker prefers also Q3 to T3 (see figure 2). But Chew and Waller's (1986) experimental data display this choice pattern (Q1, T2, Q3) only for 12 individuals whereas the choice pattern (Q1, T2, T3) appears for 28 individuals. Again the vast majority of decision makers who commit a classical Allais paradox violate preferences that are admissible for the existing SL-PL models.

A closer examination of problem 1 and of problem 2 reveals that SL-PL models are violated when lotteries become involved such that bad outcomes or good outcomes realize with rather small probability. We think therefore that the key for solving these systematic violations of SL-PL models is a departure from the assumption that a lottery is not secure, or is a high potential lottery, just because bad, respectively good, outcomes realize with positive probability. In contrast, our SL-PL model with thresholds, will allow to perceive lotteries as secure (of low potential) when the bad (good) outcomes realize only with sufficiently small probabilities.

3 Security and Potential Levels with Thresholds

The objective for our particular formalism of thresholds has been twofold. First, we wanted to keep the model as simple as possible. As a consequence we introduce only two new parameters to the original SL-PL models, a threshold for security levels and a threshold for potential levels, whereby the security level and the potential level of a lottery is then easily determined by its cumulative distribution function. More sophisticated SL-PL models with thresholds could be constructed, however, we are willingly trading off richness of the model for a simple formalism that captures well the basic idea. Secondly, we introduce a formalism of thresholds such that the resulting preferences will not necessarily violate monotonicity with respect to first-order stochastic dominance (FOSD). The original SL-PL models do not violate this fundamental requirement for rational decision makers, however, one can easily construct proposals for thresholds for which the discontinuous preferences of SL-PL models lead to violations of monotonicity with respect to FOSD.

Let $X = \{x_1, ..., x_n\}$ denote a finite set of totally ordered deterministic outcomes with $x_1 < ... < x_n$, and let $\Delta(X)$ denote the set of all probability distributions, i.e., lotteries, over X. A lottery $\sigma \in \Delta(X)$ is also written as $(\sigma_1 \cdot x_1 \oplus ... \oplus \sigma_n \cdot x_n)$ where σ_k denotes the probability by which outcome x_k realizes. Let $F[\sigma](x_k)$ denote the cumulative distribution function of lottery σ evaluated at outcome x_k . For so-called thresholds $\varepsilon, \eta \in [0, 1)$ denote by $\Pi(\varepsilon, \eta)$ a collection of sets

$$\Pi\left(\varepsilon,\eta\right) = \left\{\triangle\left(x_{j},x_{k}\right)\right\}_{j=1,\dots,n;k\geq j}$$

such that

$$\sigma \in \Delta\left(x_{j}, x_{k}\right) \text{ iff } F\left[\sigma\right]\left(x_{j-1}\right) \leq \varepsilon, F\left[\sigma\right]\left(x_{j}\right) > \varepsilon \text{ AND } 1 - F\left[\sigma\right]\left(x_{k}\right) \leq \eta, 1 - F\left[\sigma\right]\left(x_{k-1}\right) > \eta$$

Observation: $\Pi(\varepsilon, \eta)$ is a partition of $\Delta(X)$ with convex cells $\Delta(x, y) \in \Pi(\varepsilon, \eta)$. Moreover, for $\varepsilon + \eta < 1$ these cells are non-empty.

We say a lottery $\sigma \in \Delta(x, y)$, with $\Delta(x, y) \in \Pi(\varepsilon, \eta)$, has security level x and potential level y. The threshold-value ε for security levels guarantees that worse outcomes than x can realize for a lottery of security level x at most with probability ε . Accordingly, better outcomes than y can realize for a lottery of potential level y at most with probability η . For $\varepsilon, \eta = 0$ the partition $\Pi(\varepsilon, \eta)$ reduces to the original SL-PL partition of Cohen (1992) where the security level of a lottery is the worst outcome in its support and the potential level is the best outcome in the support, i.e., $\sigma \in \Delta(x, y)$ if and only if $x = \min Support(\sigma)$ and $y = \max Support(\sigma)$.

4 Axiomatic Analysis

Existing axiomatizations of SL-PL models presume basically that the axioms of expected utility theory remain valid within security and potential level subsets whereas the independence axiom and continuity may be violated while passing from one subset to another. However, some weakened version of the independence axiom and of the Archimedean axiom have to be satisfied between different subsets in order to obtain a simple real-valued utility representation. Apart from introducing threshold our axiomatization differs from Cohen's (1992) model by imposing only a weakened variant of her independence axiom. As a consequence of this weakening we can accommodate indifference curves with different slopes on different SL-PL subsets such that there may be different risk attitudes within different SL-PL subsets. We employ the following three axioms:

A1-Ordering: Asymmetry, Transitivity and Completeness of the strict preference relation \succ on $\triangle(X)$.

A2-Subset Dependent Archimedean Axiom: Suppose $\sigma \in \Delta(x, y)$ and $\rho, \tau \in \Delta(x', y')$ for $\Delta(x, y), \Delta(x', y') \in \Pi(\varepsilon, \eta)$. If $\tau \succ \sigma \succ \rho$ then

$$\lambda \cdot \tau \oplus (1 - \lambda) \cdot \rho \sim \sigma$$

for a unique $\lambda \in (0,1)$.

A3-Subset Dependent Independence Axiom: Suppose $\triangle(x,y), \triangle(x',y') \in \Pi(\varepsilon,\eta)$. If there exist lotteries $\sigma, \tau \in \triangle(x,y)$ and lotteries $\sigma', \tau' \in \triangle(x',y')$ such that $\sigma \succ (\sim) \sigma'$ and $\tau \succeq (\sim) \tau'$ then

$$\lambda \cdot \sigma \oplus (1 - \lambda) \cdot \tau \succ (\sim) \lambda \cdot \sigma' \oplus (1 - \lambda) \cdot \tau'$$

for all $\lambda \in (0,1)$.

We define now a subset-dependent expected utility functional $V: \triangle(X) \times \Pi(\varepsilon, \eta) \rightarrow \mathbf{R}_{+}$ by

$$V\left(\sigma, \triangle\left(x, y\right)\right) = \sum_{k=1}^{n} \sigma\left(x_{k}\right) * u\left(x_{k}, \triangle\left(x, y\right)\right)$$

$$\tag{1}$$

with $u: X \times \Pi(\varepsilon, \eta) \to \mathbf{R}_+$.

Theorem 1:

Let preferences on $\Delta(X)$ satisfy the axioms (A1)-(A3) for some partition $\Pi(\varepsilon, \eta)$ with $\varepsilon + \eta < 1$. Then these preferences are representable by a utility function $U : \Delta(X) \to \mathbf{R}_+$ such that

$$U(\sigma) = V(\sigma, \triangle(x, y))$$

with $\sigma \in \Delta(x, y)$, whereby the function V is defined in (1).

Conversely, any such U represents preferences that fulfil the axioms (A1)-(A3).

The representation of Theorem 1 allows for preferences that may violate monotonicity w.r.t. FOSD. However, one main motivation for our particular definition of thresholds was the desire to introduce SL-PL partitions such that preferences may be consistent with FOSD as in the original SL-PL models. We will now derive a second representation theorem which will guarantee consistency with FOSD.

Recall the definition of first-order stochastic dominance: A lottery σ dominates a lottery τ w.r.t. FOSD, i.e., $\sigma \succeq_{FOSD} \tau$, if and only if $F[\sigma](x) \leq F[\tau](x)$ for all $x \in X$. Moreover, if additionally $F[\sigma](x) < F[\tau](x)$ for some $x \in X$ we say that σ dominates a lottery τ strictly w.r.t. FOSD and we write then $\sigma \succ_{FOSD} \tau$. Verify the following two properties of \succ_{FOSD} that will be exploited later on in the proof of the second representation theorem:

Continuity: Suppose $(\sigma_k)_{k \in \mathbb{N}}$ with $\lim_{k \to \infty} \sigma_k = \sigma$. If there is a τ such that $\tau \succ_{FOSD} \sigma_k$ for all $k \in \mathbb{N}$ then $\tau \succeq_{FOSD} \sigma$.

Quasiconcavity: If $\tau \succ_{FOSD} \sigma$ then $\lambda \cdot \tau \oplus (1 - \lambda) \cdot \sigma \succ_{FOSD} \sigma$ for all $\lambda \in (0, 1)$.

Consistency of preferences with FOSD is guaranteed by the following condition:

A4-Monotonicity with respect to FOSD: If $\sigma \succeq_{FOSD} \tau$ then $\sigma \succeq \tau$; and if $\sigma \succ_{FOSD} \tau$ then $\sigma \succ \tau$.

Adding (A4) to the axiomatic system of Theorem 1 leads to the second representation theorem.

Theorem 2:

Let preferences on $\triangle(X)$ satisfy the axioms (A1)-(A4) for some partition $\Pi(\varepsilon, \eta)$ with $\varepsilon+\eta<1$. Then these preferences are representable by a utility function $U:\triangle(X)\to \mathbf{R}_+$ such that

$$U(\sigma) = V(\sigma, \triangle(x, y)) \tag{2}$$

for $\sigma \in \Delta(x, y)$, whereby the function V defined in (1) has the following properties (i) for all $\Delta(x, y) \in \Pi(\varepsilon, \eta)$

$$u\left(x_{m}, \triangle\left(x, y\right)\right) < u\left(x_{m+1}, \triangle\left(x, y\right)\right) \tag{3}$$

with $1 \le m \le n - 1$,

(ii)

$$\lim_{k \to \infty} V\left(\sigma_k, \triangle\left(x, y\right)\right) \le V\left(\sigma, \triangle\left(\bar{x}, \bar{y}\right)\right) \tag{4}$$

for any sequence $(\sigma_k)_{k\in\mathbb{N}}$ with $\lim_{k\to\infty}\sigma_k=\sigma$, $\sigma_k\in\Delta(x,y)$ for all $k\in N$, and $\sigma\in\Delta(\bar x,\bar y)$ with $\bar x\geq x,\ \bar y\geq y$,

(iii)

$$V\left(\sigma, \triangle\left(x, y\right)\right) \le \lim_{k \to \infty} V\left(\sigma_k, \triangle\left(\bar{x}, \bar{y}\right)\right) \tag{5}$$

for any sequence $(\sigma_k)_{k\in\mathbb{N}}$ with $\lim_{k\to\infty}\sigma_k=\sigma$, $\sigma_k\in\Delta(\bar x,\bar y)$ for all $k\in N$, and $\sigma\in\Delta(x,y)$ with $\bar x\geq x,\ \bar y\geq y$.

Conversely, any such U represents preferences that fulfil the axioms (A1)-(A4).

For arbitrary functions $V(\cdot, \Delta(x, y))$ and $V(\cdot, \Delta(\bar{x}, \bar{y}))$ it may not be obvious whether the conditions (4) and (5) are satisfied, or not. But observe that (4) and (5) are trivially fulfilled for vNM-utility indices $u(x_k, \cdot)$ that are monotonic on $\Pi(\varepsilon, \eta)$ for all $x_k \in X$. As a consequence we can immediately derive the following corollary:

Corollary 1:

Any utility function $U: \triangle(X) \to R_+$ with

$$U\left(\sigma\right) = V\left(\sigma, \triangle\left(x, y\right)\right)$$

for $\sigma \in \Delta(x, y)$, with V defined in (1), is representing preferences that fulfil the axioms (A1)-(A4) if we have for all $x_k \in X$

$$u(x_k, \triangle(x, y)) \le u(x_k, \triangle(\bar{x}, \bar{y}))$$

with $\bar{x} \geq x$, $\bar{y} \geq y$.

5 Accommodating the Experimental Evidence

Our formalism of thresholds presented in section 3 is clearly a very idealizing concept and, therefore, it seems unreasonable that this concept can capture all empirical choice patterns which may be associated with the existence of thresholds in a decisionmaker's evaluation of lotteries. We have focused on our simple concept of a SL-PL partition, with only two parameters more than Cohen's original SL-PL partition, because we wanted to obtain a model which is as simple as possible while it can solve the two major problems concerning the original SL-PL models mentioned in the introduction.

It remains to show that our model of SL-PL preferences with thresholds can indeed accommodate the observed choice patterns of the two problems presented in section 2 which violate the original SL-PL models. In the following analysis, the employed utility values fulfil the assumptions of the Corollary 1 such that monotonicity with respect to first-order stochastic dominance is satisfied.

Problem 1. (See figure 3) Consider the following specification of the utility function for a SL-PL partition $\Pi(\varepsilon, \eta)$, with $\varepsilon = 0.01$ and $\eta = 0$:

For security level \$1M

$$u (\$0, \triangle (\$1M, y)) = 0 \text{ for } \$1M \le y \le \$5M$$

 $u (\$1M, \triangle (\$1M, y)) = 0.99 \text{ for } \$1M \le y \le \$5M$
 $u (\$5M, \triangle (\$1M, y)) = 1 \text{ for } \$1M \le y \le \$5M$

For security level \$0

$$u(\$0, \triangle(\$0, y)) = 0 \text{ for } \$0 \le y \le \$5M$$

$$u(\$1M, \triangle(\$0, y)) = (0.99)^{100} \text{ for } \$0 \le y \le \$5M$$

$$u(\$5M, \triangle(\$0, y)) = 1 \text{ for } \$0 \le y \le \$5M$$

For security level \$5M

$$u(\$0, \triangle(\$5M, y)) = 0 \text{ for } y = \$5M$$

 $u(\$1M, \triangle(\$5M, y)) = 1.98 \text{ for } y = \$5M$
 $u(\$5M, \triangle(\$5M, y)) = 2 \text{ for } y = \$5M$

When we compute now the utility numbers for the lotteries in problem 1 we obtain the desired choice pattern (S1, R2, R3)

$$U(S1) = V(S1, \triangle(\$1M, \$1M)) = 0.99$$

$$> 0.9811 = V(R1, \triangle(\$1M, \$1M)) = U(R1)$$

$$U(S2) = V(S2, \triangle(\$0, \$1M)) = 0.04$$

$$< 0.1 = V(R2, \triangle(\$0, \$1M)) = U(R2)$$

$$U(S3) = V(S3, \triangle(\$1M, \$5M)) = 0.999$$

INSERT FIGURE 3 ABOUT HERE

 $< 1.98 = V(R3, \triangle(\$5M, \$5M)) = U(R3)$

Problem 2. (See figure 4) Consider the following specification of the utility function for a SL-PL partition $\Pi(\varepsilon, \eta)$, with $\varepsilon = 0.05$ and $\eta = 0$:

For security level \$0

$$u (\$0, \triangle (\$0, y)) = 0 \text{ for } \$0 \le y \le \$100M$$

 $u (\$40, \triangle (\$0, y)) = 0.4 \text{ for } \$0 \le y \le \$100M$
 $u (\$100, \triangle (\$0M, y)) = 1 \text{ for } \$0 \le y \le \$100M$

For security levels \$40 and \$100

$$u(\$0, \triangle(x, y)) = 1 \text{ for } \$40 \le x \le y \le \$100$$

 $u(\$40, \triangle(x, y)) = 1.4 \text{ for } \$40 \le x \le y \le \$100$
 $u(\$100, \triangle(x, y)) = 2 \text{ for } \$40 \le x \le y \le \$100$

Computing then the utility numbers for the lotteries in problem 2 gives the desired choice pattern (Q1, T2, T3)

$$U(Q1) = V(Q1, \triangle (\$40, \$40)) = 1.4$$

$$> 0.2 = V(T1, \triangle (\$0, \$100)) = U(T1)$$

$$U(Q2) = V(Q2, \triangle (\$40, \$40)) = 1.4$$

$$< 1.41 = V(T2, \triangle (\$40, \$40)) = U(R2)$$

$$U(Q3) = V(Q3, \triangle (\$0, \$40)) = 0.04$$

$$< 0.05 = V(T3, \triangle (\$0, \$40)) = U(T3)$$

INSERT FIGURE 4 ABOUT HERE

Remark 1. Compared to the original SL-PL models the accommodation of the choice pattern (Q1, T2, T3) in problem 2 requires only a positive threshold-value whereas the accommodation of (S1, R2, R3) in problem 1 requires additionally our weakened version of the independence axiom: When the slopes of the indifference curves are the same across different SL-PL subsets (as implied by the original SL-PL models) we could not have (S1, R2) because the lotteries S1, R1, on the one hand, and the lotteries S2, R2, on the other hand, have in our SL-PL partition the same security and potential levels. Thus, if we assumed the independence axiom of the original SL-PL models for our SL-PL partition then S1 is preferred to R1 if and only if S2 is preferred to R2. Observe that the subset-dependent expected utility functional $V(\cdot, \triangle(\$0, y))$ results from a convex transformation of the subset-dependent expected utility functional $V(\cdot, \triangle(\$1M, y))$ which implies steeper slopes of the indifference curves on SL-PL subsets with higher security levels. In analogy to the comparison of risk attitudes within the expected utility framework we could say that the decision maker of our representation makes riskier choices when she has to decide between low-security lotteries as when she has to decide between high-security lotteries. In our opinion such security and potential level dependent risk-attitudes can make some intuitive sense and they could be justified, e.g., by the following rationale: If I feel that there are only insecure alternatives I can choose from, then I might go as well for riskier alternatives.

Remark 2. Although the choice pattern (Q1, T2) violates the original security level models of Gilboa (1988) and of Jaffray (1988) it can be accommodated within Cohen's SL-PL model under the assumption of a potential effect (which had actually been introduced by Cohen (1992) for accommodating typical violations of expected utility preferences when losses are considered as outcomes). However, it can be easily shown that the occurrence of a potential effect implies then also $Q3 \succ T3$ in Cohen's model (compare figure 2). In contrast, our model can explain (Q1, T2, T3) by the occurrence of a security effect under the assumption that the lottery T2 is considered as comparably safe. That is, the 0.05 chance of ending up with the bad outcome of \$0 does not bother here the decision maker that much as to let her evaluation of this lottery be affected by security consideration with respect to the secure lottery Q2.

Remark 3. Motivated by the discussion whether Allais paradoxa are persistently committed within the interior of the Marschak-Machina triangle, or not, Harless and Camerer (1994) conclude after a broad statistical investigation of experiments: "The conjecture that EU violations disappear in the interior appears to be false." The original SL-PL models can not take account of Allais paradoxa that are committed within the interior of the Marschak-Machina triangle, however, the introduction of thresholds implies obviously violations of EU-theory within the interior of the Marschak-Machina triangles that may follow quite complex patterns according to the specification of threshold values.

6 Appendix: Proofs

Proof of the observation: Convexity of each SL-PL subset $\Delta(x, y)$ is obviously implied by the definition of the cumulative distribution function. By the same argument we see immediately that $\Pi(\varepsilon, \eta)$ is a partition of $\Delta(X)$ regardless of the values of ε and η :

i.)
$$\triangle(x,y) \cap \triangle(x',y') = \emptyset$$
 for $\triangle(x,y) \neq \triangle(x',y')$ and ii.)
$$\bigcup_{\{(x,y) \in X \times X \mid x \leq y\}} \triangle(x,y) = \triangle(X)$$

It remains to show that each is SL-PL subset $\triangle(x,y)$ is non-empty if $\varepsilon + \eta < 1$. Just observe that there exists always the lottery

$$\left(\varepsilon + \frac{1 - \eta - \varepsilon}{2}\right) \cdot x \oplus \left(\eta + \frac{1 - \eta - \varepsilon}{2}\right) \cdot y \in \triangle\left(x, y\right)$$

for $\varepsilon + \eta < 1.\square$

Proof of the Representation Theorems

We proceed by proving in detail the second representation theorem whose proof is more demanding than the proof of the first representation theorem because the preferences must satisfy here additionally the assumption of monotonicity w.r.t. FOSD. We will omitt an explicit proof of the first representation theorem because such a proof coincides basically with our proof of the second representation theorem when we simply do not take account of the restrictions required by monotonicity w.r.t. FOSD.

Part A. We demonstrate that all preferences on $\triangle(x,y)$ fulfilling (A1)-(A4) must be representable by (2) such that for all $\triangle(x,y) \in \Pi(\varepsilon,\eta)$ the $V(\cdot,\triangle(x,y))$ are subsetdependent EU-functionals as defined in (1).

Recall that the assumption of (A1)-(A4) implies that preferences over lotteries within the same SL-PL subset can be represented by some EU-functional; i.e., for $\sigma, \tau \in \Delta(x, y)$ we have $\sigma \succ \tau$ iff

$$\sum_{k=1}^{n} \sigma(x_k) * u(x_k, \triangle(x, y)) > \sum_{k=1}^{n} \tau(x_k) * u(x_k, \triangle(x, y))$$

$$(6)$$

for strictly monotonic $u(\cdot, \Delta(x, y))$. This is by definition equivalent to

$$V\left(\sigma, \triangle\left(x,y\right)\right) > V\left(\tau, \triangle\left(x,y\right)\right)$$

Presume from now on that the preferences over the lotteries within any SL-PL subset $\Delta(x,y) \in \Pi(\varepsilon,\eta)$ are represented by some expected utility function $V(\cdot,\Delta(x,y))$. Observe that by construction of $\Pi(\varepsilon,\eta)$ and by application of (A2) and (A4)

$$\inf_{\sigma \in \triangle(x,y)} V(\sigma, \triangle(x,y)) = V(\varepsilon \cdot x_1 \oplus (1 - \varepsilon - \eta) \cdot x \oplus \eta \cdot y, \triangle(x,y))$$

$$\sup_{\sigma \in \triangle(x,y)} V(\sigma, \triangle(x,y)) = V(\varepsilon \cdot x \oplus (1 - \varepsilon - \eta) \cdot y \oplus \eta \cdot x_n, \triangle(x,y))$$

and let us introduce the following notational conventions for these particular lotteries

$$\inf \triangle (x,y) = \varepsilon \cdot x_1 \oplus (1 - \varepsilon - \eta) \cdot x \oplus \eta \cdot y$$

$$\sup \triangle (x,y) = \varepsilon \cdot x \oplus (1 - \varepsilon - \eta) \cdot y \oplus \eta \cdot x_n$$
(7)

The EU-representation $V(\cdot, \triangle(x, y))$ of preferences within $\triangle(x, y)$ implies then that there exists for every $\sigma \in \triangle(x, y)$ a unique $\nu_{\sigma} \in [0, 1]$ such that

$$V(\sigma, \triangle(x, y)) = V(\nu_{\sigma} \cdot \inf \triangle(x, y) \oplus (1 - \nu_{\sigma}) \cdot \sup \triangle(x, y), \triangle(x, y))$$

$$= \nu_{\sigma} * V(\inf \triangle(x, y), \triangle(x, y)) + (1 - \nu_{\sigma}) * V(\sup \triangle(x, y), \triangle(x, y))$$
(8)

Thus, for all preferences fulfilling (A1)-(A4) we can determine by (8) the utility numbers $V(\sigma, \Delta(x, y))$ for all lotteries $\sigma \in \Delta(x, y)$ w.r.t. the utility numbers

$$V\left(\inf \triangle\left(x,y\right),\triangle\left(x,y\right)\right),V\left(\sup \triangle\left(x,y\right),\triangle\left(x,y\right)\right)\tag{9}$$

Verify now the following two properties of the lotteries (7): (1)

$$\inf \triangle(x, y) \in \triangle(x, x)$$

 $\sup \triangle(x, y) \in \triangle(y, y)$

That is, $\inf \triangle(x, y)$ and $\sup \triangle(x, y)$ are elements of $\triangle(x, y)$ if and only if x = y. Conversely, all SL-PL subsets $\triangle(x, y)$ with x < y do neither contain a worst (preference-minimizing) lottery $\inf \triangle(x, y)$ nor a best (preference-maximizing) lottery $\sup \triangle(x, y)$.

(2) For any
$$\triangle(\bar{x}, \bar{y}) \in \Pi(\varepsilon, \eta)$$
, with $\bar{x} \geq x$ and $\bar{y} \geq y$

$$\sup \triangle (\bar{x}, \bar{y}) \succ_{FOSD} \sigma$$

for all $\sigma \in \Delta(x, y)$ with $\sigma \neq \sup \Delta(x, y)$, and

$$\sigma' \succ_{FOSD} \inf \triangle(x, y)$$

for all $\sigma' \in \Delta(\bar{x}, \bar{y})$ with $\sigma' \neq \inf \Delta(\bar{x}, \bar{y})$. (Notice: this is in particular true for $\bar{x} = x$ and $\bar{y} = y$.)

Presume that $V(\sigma, \Delta(x, y))$ is given for all $\sigma \in \Delta(x, y)$. Furthermore, assume for now that we have also the utility-numbers (9). We are going to show in a first step that we can then choose for any arbitrary SL-PL subset $\Delta(\bar{x}, \bar{y}) \in \Pi(\varepsilon, \eta)$, with $\bar{x} \geq x$ and $\bar{y} \geq y$, some utility function $V(\cdot, \Delta(\bar{x}, \bar{y}))$ such that

$$\sigma \succ (\sim) \sigma' \Rightarrow V(\sigma, \Delta(x, y)) > (=) V(\sigma', \Delta(\bar{x}, \bar{y}))$$
 (10)

for all $\sigma \in \Delta(x, y)$ and $\sigma' \in \Delta(\bar{x}, \bar{y})$ whenever the preferences fulfil (A1)-(A4).

In a second step we demonstrate how the utility numbers

$$V\left(\inf \triangle\left(x,y\right), \triangle\left(x,y\right)\right), V\left(\sup \triangle\left(x,y\right), \triangle\left(x,y\right)\right)$$

$$V\left(\inf \triangle\left(\bar{x},\bar{y}\right), \triangle\left(\bar{x},\bar{y}\right)\right), V\left(\sup \triangle\left(\bar{x},\bar{y}\right), \triangle\left(\bar{x},\bar{y}\right)\right)$$

$$(11)$$

can be derived for all $\triangle(x,y)$, $\triangle(\bar{x},\bar{y}) \in \Pi(\varepsilon,\eta)$ such that (10) is fulfilled for any preferences on $\triangle(X)$ satisfying (A1)-(A4).

Step 1. Consider at first the case $\sigma' \succ \sigma$ for all $\sigma \in \Delta(x,y)$ and $\sigma' \in \Delta(\bar{x},\bar{y})$. Let

$$\inf \triangle (\bar{x}, \bar{y}) = \sup \triangle (x, y)$$

$$\sup \triangle (\bar{x}, \bar{y}) = \inf \triangle (\bar{x}, \bar{y}) + 1$$
(12)

whereby $V(\sigma', \Delta(\bar{x}, \bar{y}))$ is then determined for all $\sigma' \in \Delta(\bar{x}, \bar{y})$ by (8). Obviously, (10) is satisfied.

Consider now the case that preferences overlap, i.e., there is a $\rho' \in \Delta(\bar{x}, \bar{y})$ such that $\sigma \succeq \rho'$ for some $\sigma \in \Delta(x, y)$. Observe at first that this is impossible whenever $\Pi(\varepsilon, \eta)$ is given such that

$$\sup \triangle (x, y) = \inf \triangle (x, y)$$

i.e., $\varepsilon = \eta$ and x = y. Then the first case would apply. But if

$$\sup \triangle (x, y) > \inf \triangle (x, y)$$

there must be some $\tau^* \in \Delta(x, y)$ and some $\sigma' \in \Delta(\bar{x}, \bar{y})$ such that

$$\tau^* \succ \sigma' \succ \inf \triangle (x, y) \tag{13}$$

Why? If $\sigma \succ \rho'$ just let $\sigma' = \rho'$ and $\tau^* = \sigma$. If $\sigma \sim \rho'$ and $\rho' \neq \inf \triangle(\bar{x}, \bar{y})$ there is no worst lottery in $\triangle(\bar{x}, \bar{y})$ and there must be some $\sigma' \in \triangle(\bar{x}, \bar{y})$ such that $\sigma \succ \sigma'$ with $\tau^* = \sigma$. Moreover, by (A4) $\sigma' \succ \inf \triangle(x, y)$. Notice: $\sigma \sim \rho'$ and $\rho' = \inf \triangle(\bar{x}, \bar{y})$ then x < y by (A4). Just let $\sigma' = \rho'$ and observe that there must be some $\tau^* \in \triangle(x, y)$ such that $\tau^* \succ \sigma$ because by x < y there is no best lottery in $\triangle(\bar{x}, \bar{y})$.

By (A2) there exists a unique $\lambda \in (0,1)$ such that

$$\sigma' \sim \lambda \cdot \tau^* \oplus (1 - \lambda) \cdot \inf \triangle(x, y) = \sigma^*$$

and we let

$$V\left(\sigma', \triangle\left(\bar{x}, \bar{y}\right)\right) = V\left(\sigma^*, \triangle\left(x, y\right)\right) \tag{14}$$

If (13) is fulfilled there must also exist a $\tau' \in \Delta(\bar{x}, \bar{y})$ such that

$$\tau^* \sim \tau' \succ \sigma' \succ \inf \triangle(x, y)$$

Why? By construction of $\Pi(\varepsilon, \eta)$ we have $\sup \triangle(\bar{x}, \bar{y}) \succ_{FOSD} \tau^*$ and by continuity of \succ_{FOSD} we can find for each $\tau^* \in \triangle(x, y)$ some ρ such that $\rho \succ \tau^*$ by (A4). By (A2)

$$\tau^* \sim \mu \cdot \rho \oplus (1 - \mu) \cdot \sigma' = \tau'$$

for a unique $\mu \in (0,1)$. Let

$$V(\tau', \triangle(\bar{x}, \bar{y})) = V(\tau^*, \triangle(x, y))$$

Observe now that for preferences satisfying (A3) we have

$$\lambda \cdot \sigma' \oplus (1 - \lambda) \cdot \tau' \sim \lambda \cdot \sigma^* \oplus (1 - \lambda) \cdot \tau^*$$

for $\lambda \in (0,1)$ which can obviously represented by (2) because

$$V(\lambda \cdot \sigma' \oplus (1 - \lambda) \cdot \tau', \triangle(\bar{x}, \bar{y})) = \lambda * V(\sigma', \triangle(\bar{x}, \bar{y})) + (1 - \lambda) * V(\tau', \triangle(\bar{x}, \bar{y}))(15)$$

$$= \lambda * V(\sigma^*, \triangle(x, y)) + (1 - \lambda) * V(\tau^*, \triangle(x, y))$$

$$= V(\lambda \cdot \sigma^* \oplus (1 - \lambda) \cdot \tau^*, \triangle(x, y))$$
(16)

for $\lambda \in (0,1)$. Moreover, by transitivity we can then conclude that (10) is satisfied for all lotteries in $\Delta(x,y)$ and $\Delta(\bar{x},\bar{y})$.

Step 2. In the following we are going to describe an effective procedure by which the utility numbers (11) could be derived for all $\Delta(x, y)$, $\Delta(\bar{x}, \bar{y}) \in \Pi(\varepsilon, \eta)$ whenever the preferences fulfil (A1)-(A4).

Before we start observe that we want to determine the utility numbers (9) from the EU-representation $V(\cdot, \triangle(x, y))$ despite the fact that the lotteries inf $\triangle(x, y)$ and $\sup \triangle(x, y)$ do not belong to $\triangle(x, y)$ for x < y and are therefore not necessarily represented by $V(\cdot, \triangle(x, y))$. Owed to the continuity of $V(\cdot, \triangle(x, y))$ on $\triangle(x, y)$ this will be no problem; however, as a consequence our procedure will become technically more involved.

By constructing (11) for all $\triangle(x,y)$, $\triangle(\bar{x},\bar{y}) \in \Pi(\varepsilon,\eta)$ we will proceed according to the following sequential order of SL-PL subsets

$$\triangle(x_1, x_1), \triangle(x_1, x_2), ..., ..., \triangle(x_1, x_n);$$

 $\triangle(x_2, x_2), \triangle(x_2, x_3), ..., \triangle(x_2, x_n);$
....;
 $\triangle(x_n, x_n)$

That is, we start with

$$V\left(\inf \triangle\left(x_{1}, x_{1}\right), \triangle\left(x_{1}, x_{1}\right)\right), V\left(\sup \triangle\left(x_{1}, x_{1}\right), \triangle\left(x_{1}, x_{1}\right)\right)$$

which determines by (8) the utilities $V(\sigma, \triangle(x_1, x_1))$ for all $\sigma \in \triangle(x_1, x_1)$. In a next step we presume $V(\cdot, \triangle(x_1, x_1))$ as given and we derive then

$$V\left(\inf \triangle\left(x_{1}, x_{2}\right), \triangle\left(x_{1}, x_{2}\right)\right), V\left(\sup \triangle\left(x_{1}, x_{2}\right), \triangle\left(x_{1}, x_{2}\right)\right)$$

such that (10) will be fulfilled with $\triangle(x,y) = \triangle(x_1,x_1)$ and $\triangle(\bar{x},\bar{y}) = \triangle(x_1,x_2)$. This procedure is repeated until we derive the utility numbers (11) for $\triangle(x,y) = \triangle(x_{n-1},x_1)$ and $\triangle(\bar{x},\bar{y}) = \triangle(x_n,x_n)$. Moreover, observe that we have by transitivity of \succeq : if (10) is fulfilled for $\triangle(x,y) = \triangle(x_k,x_k)$ and $\triangle(\bar{x},\bar{y}) = \triangle(x_{k+1},x_{k+1})$ as well as for $\triangle(x,y) = \triangle(x_{k+1},x_{k+1})$ and $\triangle(\bar{x},\bar{y}) = \triangle(x_{k+2},x_{k+2})$ then (10) is also fulfilled for $\triangle(x,y) = \triangle(x_k,x_k)$ and $\triangle(\bar{x},\bar{y}) = \triangle(x_{k+2},x_{k+2})$.

Thus, after having derived the utility numbers (11) fulfilling (10) for all \triangle (1, y), \triangle $(1, \bar{y}) \in \Pi$ (ε, η) we consider now additionally all \triangle (2, y), \triangle $(2, \bar{y}) \in \Pi$ (ε, η) . At first we would let \triangle $(\bar{x}, \bar{y}) = \triangle$ (x_2, x_2) and \triangle $(x, y) = \triangle$ (x_1, x_k) with k being the smallest number in $\{1, ..., n\}$ such that some lottery in \triangle (x_1, x_k) will be preferred to some lottery in \triangle (x_2, x_2) . In a next step we would let \triangle $(x, y) = \triangle$ (x_2, x_2) and \triangle $(\bar{x}, \bar{y}) = \triangle$ (x_2, x_3) . Finally we will derive

$$V\left(\inf \triangle\left(x_{n}, x_{n}\right), \triangle\left(x_{n}, x_{n}\right)\right), V\left(\sup \triangle\left(x_{n}, x_{n}\right), \triangle\left(x_{n}, x_{n}\right)\right)$$

such that (10) is fulfilled for all $\triangle(x,y)$, $\triangle(\bar{x},\bar{y}) \in \Pi(\varepsilon,\eta)$.

Having sketched the whole procedure we describe now in some detail how the utility numbers

$$V (\inf \triangle (x_1, x_1), \triangle (x_1, x_1)), V (\sup \triangle (x_1, x_1), \triangle (x_1, x_1))$$

 $V (\inf \triangle (x_1, x_2), \triangle (x_1, x_2)), V (\sup \triangle (x_1, x_2), \triangle (x_1, x_2))$

can be derived. An application of the same reasoning to the remaining subsets will be straightforward and is therefore omitted.

Let

$$V\left(\inf \triangle\left(x_{1}, x_{1}\right), \triangle\left(x_{1}, x_{1}\right)\right) = 0$$

$$V\left(\sup \triangle\left(x_{1}, x_{1}\right), \triangle\left(x_{1}, x_{1}\right)\right) = 1$$

If the preferences do not overlap we simply apply (12) to obtain

$$V\left(\inf \triangle\left(x_{1}, x_{2}\right), \triangle\left(x_{1}, x_{2}\right)\right) = 1$$

$$V\left(\sup \triangle\left(x_{1}, x_{2}\right), \triangle\left(x_{1}, x_{2}\right)\right) = 2$$

and check whether there is no $\rho' \in \Delta(x_1, x_3)$ such that $\sigma \succeq \rho'$ for some $\sigma \in \Delta(x_1, x_2)$; and so forth.

Suppose now there was a $\rho' \in \Delta(x_1, x_2)$ such that $\sigma \succeq \rho'$ for some $\sigma \in \Delta(x_1, x_1)$. By step 1 there must exist $\sigma', \tau' \in \Delta(x_1, x_2)$ and $\tau^* \in \Delta(x_1, x_1)$ such that

$$\tau^* \sim \tau' \succ \sigma' \succ \inf \triangle (x_1, x_1)$$

and

$$V(\sigma', \triangle(x_1, x_2)) = V(\sigma^*, \triangle(x_1, x_1))$$

$$V(\tau', \triangle(x_1, x_2)) = V(\tau^*, \triangle(x_1, x_1))$$

Having determined the utilities of $\sigma', \tau' \in \Delta(x_1, x_2)$ w.r.t. utility numbers assigned to lotteries in $\Delta(x_1, x_1)$ we proceed now by deriving

$$V\left(\inf \triangle\left(x_{1}, x_{2}\right), \triangle\left(x_{1}, x_{2}\right)\right), V\left(\sup \triangle\left(x_{1}, x_{2}\right), \triangle\left(x_{1}, x_{2}\right)\right)$$

from $V(\sigma', \Delta(x_1, x_2))$ and $V(\tau', \Delta(x_1, x_2))$.

Construct the sequence of lotteries $(\tau_k)_{k\in\mathbb{N}}$ such that

$$\tau_k = \frac{1}{k+1} \cdot \tau' \oplus \left(1 - \frac{1}{k+1}\right) \cdot \sup \triangle(x_1, x_2)$$

and verify: $\tau_k \in \Delta(x_1, x_2)$, $\tau_k \succ \tau'$, $\tau_{k+1} \succ \tau_k$ for all $k \in \mathbf{N}$, and

$$\lim_{k \to \infty} \tau_k = \sup \triangle (x_1, x_2)$$

Define now $\nu_k \in (0,1)$ for each τ_k , $k \in \mathbb{N}$, implicitly by

$$\tau' \sim \nu_k \cdot \tau_k \oplus (1 - \nu_k) \cdot \sigma'$$

and observe that ν_k is indeed well-defined as a unique number for every τ_k by (A3). By (A4) the induced sequence $(\nu_k)_{k\in\mathbb{N}}$ is monotonically decreasing and because it is bounded from below by zero there must exist a unique limit-point $\nu^* = \lim_{k\to\infty} \nu_k$.

By continuity of $V(\cdot, \triangle(x, y))$ on $\triangle(x, y)$ we obtain

$$V(\tau', \triangle(x_1, x_2)) = \lim_{k \to \infty} V(\nu_k \cdot \tau_k \oplus (1 - \nu_k) \cdot \sigma', \triangle(x_1, x_2))$$

= $V(\nu^* \cdot \sup \triangle(x_1, x_2) \oplus (1 - \nu^*) \cdot \sigma', \triangle(x_1, x_2))$
= $\nu^* * V(\sup \triangle(x_1, x_2), \triangle(x_1, x_2)) + (1 - \nu^*) * V(\sigma', \triangle(x_1, x_2))$

Rearranging gives

$$V\left(\sup \triangle\left(x_{1}, x_{2}\right), \triangle\left(x_{1}, x_{2}\right)\right) = \frac{1}{\nu^{*}} *V\left(\tau', \triangle\left(x_{1}, x_{2}\right)\right) - \frac{(1 - \nu^{*})}{\nu^{*}} *V\left(\sigma', \triangle\left(x_{1}, x_{2}\right)\right)$$

But this is our desired result.

Consider now the sequence $(\sigma_k)_{k\in\mathbb{N}}$ such that

$$\sigma_k = \frac{1}{k+1} \cdot \sigma' \oplus \left(1 - \frac{1}{k+1}\right) \cdot \inf \triangle (x_1, x_2)$$

and verify: $\sigma_k \in \triangle(x_1, x_2)$, $\sigma' \succ \sigma_k$, $\sigma_k \succ \sigma_{k+1}$ for all $k \in \mathbf{N}$, and

$$\lim_{k \to \infty} \sigma_k = \inf \triangle (x_1, x_2)$$

Define $\mu_k \in (0,1)$ for each σ_k , $k \in \mathbb{N}$, implicitly by

$$\sigma' \sim \mu_k \cdot \sigma_k \oplus (1 - \mu_k) \cdot \tau'$$

The induced sequence $(\mu_k)_{k\in\mathbb{N}}$ is then monotonically increasing by (A4) and bounded from above by *one* such that there exists a unique limit-point $\mu^* = \lim_{k\to\infty} \mu_k$. By continuity of $V(\cdot, \Delta(x, y))$ on $\Delta(x, y)$

$$V(\sigma', \triangle(x_1, x_2)) = \mu^* * V(\inf \triangle(x_1, x_2), \triangle(x_1, x_2)) + (1 - \mu^*) * V(\tau', \triangle(x_1, x_2))$$

and rearranging gives the desired result

$$V\left(\inf \triangle\left(x_{1}, x_{2}\right), \triangle\left(x_{1}, x_{2}\right)\right) = \frac{1}{\mu^{*}} *V\left(\sigma', \triangle\left(x_{1}, x_{2}\right)\right) - \frac{\left(1 - \mu^{*}\right)}{\mu^{*}} *V\left(\tau', \triangle\left(x_{1}, x_{2}\right)\right)$$

Finally, observe how we can now just compute backwards to express the utilities of σ' and τ' by (8)

$$V(\sigma', \triangle(x_1, x_2)) = \frac{\mu^*}{\nu^* + \mu^* - \nu^* \mu^*} * V(\inf \triangle(x_1, x_2), \triangle(x_1, x_2)) + \frac{(1 - \mu^*) * \nu^*}{\nu^* + \mu^* - \nu^* \mu^*} * V(\sup \triangle(x_1, x_2), \triangle(x_1, x_2))$$

and

$$V(\tau', \triangle(x_1, x_2)) = \frac{(1 - \nu^*) * \mu^*}{\nu^* + \mu^* - \nu^* \mu^*} * V(\inf \triangle(x_1, x_2), \triangle(x_1, x_2)) + \frac{\nu^*}{\nu^* + \mu^* - \nu^* \mu^*} * V(\sup \triangle(x_1, x_2), \triangle(x_1, x_2))$$

Part B. We demonstrate now that all subset-dependent EU-functionals $V(\cdot, \triangle(x, y))$, $\triangle(x, y) \in \Pi(\varepsilon, \eta)$, have to satisfy (4) whenever the preferences fulfil (A1)-(A4). The proof for (5) is analog and therefore omitted.

Suppose on the contrary that there is some sequence $(\sigma_k)_{k\in\mathbb{N}}$ with $\lim_{k\to\infty} \sigma_k = \sigma$ such that $\sigma_k \in \Delta(x,y)$ for all $k\in N$ and $\sigma\in\Delta(\bar x,\bar y)$ and we have

$$\lim_{k \to \infty} V\left(\sigma_k, \triangle\left(x, y\right)\right) > V\left(\sigma, \triangle\left(\bar{x}, \bar{y}\right)\right) \tag{17}$$

for $\bar{x} \geq x$, $\bar{y} \geq y$, and $\triangle(x, y) \neq \triangle(\bar{x}, \bar{y})$.

Recall that $\sup \triangle(\bar{x}, \bar{y}) \succ_{FOSD} \sigma$, for all $\sigma \in \triangle(\bar{x}, \bar{y})$ with $\sigma \neq \sup \triangle(\bar{x}, \bar{y})$. Observe now that for all $\lambda \in (0, 1)$

$$\lambda \cdot \sup \triangle (\bar{x}, \bar{y}) \oplus (1 - \lambda) \cdot \sigma \in \triangle (\bar{x}, \bar{y})$$

and by continuity of $V(\cdot, \triangle(\bar{x}, \bar{y}))$ there must exist under assumption (17) some $\lambda \in (0,1)$ such that

$$\lim_{k \to \infty} V\left(\sigma_k, \triangle\left(x, y\right)\right) > V\left(\lambda \cdot \tau \oplus (1 - \lambda) \cdot \sigma, \triangle\left(\bar{x}, \bar{y}\right)\right) \tag{18}$$

Quasiconcavity of \succ_{FOSD} implies

$$\lambda \cdot \tau \oplus (1 - \lambda) \cdot \sigma \succ_{FOSD} \sigma$$

By continuity of \succ_{FOSD} there is some $M \in \mathbf{N}$ such that

$$\lambda \cdot \tau \oplus (1 - \lambda) \cdot \sigma \succ_{FOSD} \sigma_k$$

for all $k \geq M$. And by (A4)

$$V(\lambda \cdot \tau \oplus (1 - \lambda) \cdot \sigma, \triangle(\bar{x}, \bar{y})) > V(\sigma_k, \triangle(x, y))$$

for all $k \geq M$. Thus

$$V\left(\lambda \cdot \tau \oplus (1-\lambda) \cdot \sigma, \triangle\left(\bar{x}, \bar{y}\right)\right) \ge \lim_{k \to \infty} V\left(\sigma_k, \triangle\left(x, y\right)\right)$$

A contradiction to $(18).\Box$

Part C. After having proved that all preferences fulfilling (A1)-(A4) are representable by (2) it remains to prove the converse; i.e., any utility function (2) represents some preferences that fulfil (A1)-(A4). This is easily checked for the axioms (A1)-(A3), and therefore omitted. Let us now prove that the conditions (4) and (5) are sufficient for guaranteeing (A4).

Suppose on the contrary that there are $\sigma, \tau \in \Delta(X)$ such that $\tau \succeq_{FOSD} \sigma$ but

$$U\left(\sigma\right) > U\left(\tau\right) \tag{19}$$

Observe at first that by construction of $\Pi(\varepsilon,\eta)$: $\tau \succeq_{FOSD} \sigma$ only if $\sigma \in \Delta(x,y)$ and $\tau \in \Delta(\bar{x},\bar{y})$ with $\bar{x} \geq x$ and $\bar{y} \geq y$. Moreover, the SL-PL subset dependent EUrepresentation $V(\cdot,\Delta(x,y))$ implies that there can not occur a violation of monotonicity w.r.t. FOSD for any $\sigma,\tau \in \Delta(x,y)$. Thus, (A4) can only be violated if $\sigma \in \Delta(x,y)$ and $\tau \in \Delta(\bar{x},\bar{y})$ with $\bar{x} \geq x$ and $\bar{y} \geq y$, and $\Delta(x,y) \neq \Delta(\bar{x},\bar{y})$.

Construct now the net $(\tau_{\lambda})_{\lambda \in (0,1)}$ such that

$$\tau_{\lambda} = (1 - \lambda) \cdot \tau \oplus \lambda \cdot \sigma$$

and observe that by quasiconcavity of \succeq_{FOSD} :

$$\tau \succeq_{FOSD} \tau_{\lambda} \succeq_{FOSD} \tau_{\mu}$$

for all $\mu \in (0,1]$ if $\mu > \lambda$. By construction of $\Pi(\varepsilon, \eta)$ there must exist a unique λ^* such that either

- (i.) $\tau_{\lambda^*} \in \Delta(\bar{x}, \bar{y})$ and $\tau_{\lambda} \in \Delta(x, y)$ for all $\lambda > \lambda^*$, or
- (ii.) $\tau_{\lambda^*} \in \Delta(x, y)$ and $\tau_{\lambda} \in \Delta(\bar{x}, \bar{y})$ for all $\lambda < \lambda^*$.

Let us consider case (i) where sequences in $\triangle(x,y)$ may have a limit-point in $\triangle(\bar{x},\bar{y})$ but not vice versa. (Case (ii.) is analogously proved via condition (5) and therefore omitted.)

Construct the sequence $(\sigma_k)_{k \in \mathbb{N}}$ such that

$$\sigma_k = \left(1 - \frac{1}{k}\right) \cdot \tau_{\lambda^*} \oplus \frac{1}{k} \cdot \sigma$$

and observe that $\sigma_{k+1} \succeq \sigma_k$ by (A2) which implies

$$V\left(\sigma_{k+1}, \triangle\left(x, y\right)\right) = U\left(\sigma_{k+1}\right) \ge U\left(\sigma_{k}\right) = V\left(\sigma_{k}, \triangle\left(x, y\right)\right)$$

since $\sigma_{k+1}, \sigma_k \in \Delta(x, y)$ for all $k \in \mathbb{N}$. Thus,

$$\lim_{k \to \infty} V\left(\sigma_k, \triangle\left(x, y\right)\right) = V\left(\tau_{\lambda^*}, \triangle\left(x, y\right)\right) \ge V\left(\sigma, \triangle\left(x, y\right)\right)$$

Analogously

$$V\left(\tau, \triangle\left(\bar{x}, \bar{y}\right)\right) = U\left(\tau\right) \ge U\left(\tau_{\lambda^*}\right) = V\left(\tau_{\lambda^*}, \triangle\left(\bar{x}, \bar{y}\right)\right)$$

The condition (4) claims now

$$V(\tau_{\lambda^*}, \triangle(\bar{x}, \bar{y})) \ge V(\tau_{\lambda^*}, \triangle(x, y))$$

and we obtain

$$U\left(\tau\right) \geq U\left(\sigma\right)$$

A contradiction to $(19).\Box\Box$

7 References

- Allais, M. (1979), "The Foundation of a Positive Theory of Choice Involving Risk and a Criticism of the Postulates and Axioms of the American School". Part II in Allais, M., and O. Hagen [eds.], Expected Utility Hypotheses and the Allais Paradox, D. Reidel: Dordrecht etc.
- Chateauneuf, A., Eichberger, J., and S. Grant (2003), "Choice under Uncertainty with the Best and Worst in Mind: Neo-additive Capacities", Working Paper 03-10, Sonderforschungsbereich 504 Universität Mannheim.
- Chew, S. H., and W. Waller (1986), "Risk Aversion in the Theory of Expected Utility with Rank Dependent Probabilities", *Journal of Economic Theory* 42, 370-381.
- Cohen, M. (1992), "Security Level, Potential Level, Expected Utility: A Three-Criteria Decision Model Under Risk", *Theory and Decision* **33**, 101-104.
- Dow, J., and S.C.R. Werlang (1994), "Nash Equilibrium under Uncertainty: Breaking down Backward Induction", *Journal of Economic Theory* **64**, 305-324.
- Eichberger, J., and D. Kelsey (1999), "E-Capacities and the Ellsberg Paradox", *Theory and Decision* 46, 107-140.
- Essid, S. (1997), "Choice under risk with certainty and potential effects: A general axiomatic model", *Mahematical Social Sciences* **34**, 223-247.
- Gilboa, I. (1988), "A Combination of Expected Utility and Maxmin Decision Criteria", Journal of Mathematical Psychology 32, 405-420.
- Harless, D.W., and C.F. Camerer (1994), "The Predictive Utility of Generalized Expected Utility Theories", *Econometrica* **62**, 1251-1289.

- Jaffray, J.-Y. (1988), "Choice under Risk and the Security Factor: An Axiomatic Model", Theory and Decision 24, 169-200.
- Karni, E., and D. Schmeidler (1991), "Utility Theory With Uncertainty" in: Hildenbrand, W. and H. Sonnenschein [eds.], *Handbook of Mathematical Economics*, Vol. IV, North-Holland: Amsterdam etc., 1763-1831.
- Lopes, L. L. (1987), "Between Hope And Fear: The Psychology Of Risk" in: Berkowitz, L. [ed.], Advances In Experimental Social Psychology, Vol. 20, New York: Academic Press, 255-295.
- Sjöberg, L. (1999), "Consequences of perceived risk: Demand for mitigation", *Journal of Risk Research* 2, 129-149.
- Sjöberg, L. (2000), "Consequences matter, 'risk' is marginal", *Journal of Risk Research* 3, 287-295.
- Sopher, B., and G. Gigliotti (1993), "A Test of Generalized Expected Uitlity", *Theory and Decision* **35**, 75-106.
- Schmidt, U. (2003),"Alternatives to Expected Utility: Some Formal Theories", in: P.J. Hammond, S. Barberá, and C. Seidl [eds.], *Handbook of Utility Theory* Vol. II, Kluwer, Boston, forthcoming.
- Starmer, C. (2000), "Developments in Non-Expected Utility Theory: The Hunt for a Descriptive Theory of Choice under Risk", *Journal of Economic Literature* 38, 332-382.
- Stone, E. R., J. F. Yates, and A. M. Parker (1994), "Risk Communication: Absolute versus Relative Expressions of Low-Probability Risks", *Organizational Behavior and Human Decision Processes* **60**, 387-408.
- Sugden, R. (2003),"Alternatives to Expected Utility: Foundation", in: in: P.J. Hammond, S. Barberá, and C. Seidl [eds.], *Handbook of Utility Theory* Vol. II, Kluwer, Boston, forthcoming.

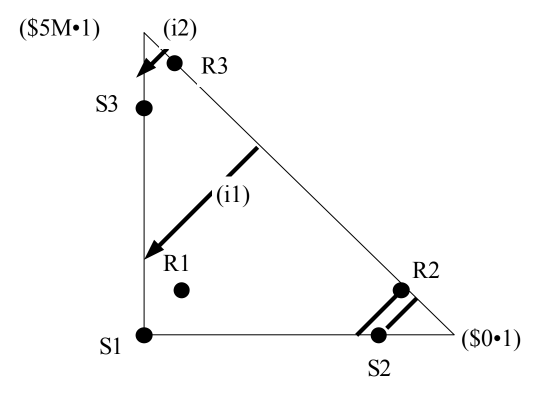


Figure 1. By a security effect S1 is indifferent to the points on the indifference curve (i1) to the effect that S1 is preferred to R1. But then the existing SL,PL-models require S3 to be indifferent to the points on (i2). Thus, S3 must be preferred to R3. A violation of the choice pattern (S1,R2,R3).

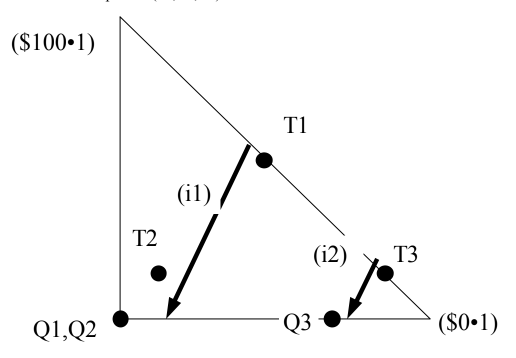


Figure 2. By a potential effect Q1 is indifferent to the points on (i1), i.e., Q1 is preferred to T1 but not to T2. Moreover, Q3, being indifferent to the points on (i2), must be preferred to T3 - a violation of the choice pattern (Q1,T2,T3).

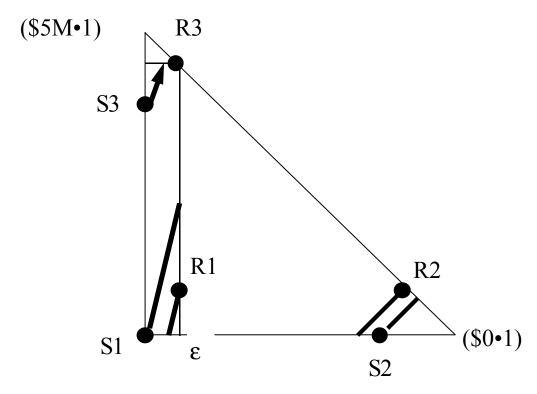


Figure 3. Introduction of a threshold for security levels and steeper slopes of the indifference curves on higher security levels can accommodate the choice pattern (S1,R2,R3).

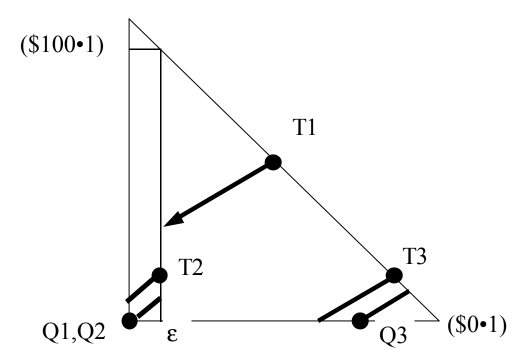


Figure 4. A threshold for security levels allows for the choice pattern (Q1,T2,T3). The slopes of the indifference curves may be the same for all security levels.

SONDE	SONDERFORSCHUNGSBereich 504 WORKING PAPER SERIES		
Nr.	Author	Title	
03-32	Siegfried K. Berninghaus Christian Korth Stefan Napel	Reciprocity - an indirect evolutionary analysis	
03-31	Peter Albrecht Cemil Kantar	Random Walk oder Mean Reversion? Eine statistische Analyse des Kurs/Gewinn-Verhältnisses für den deutschen Aktienmarkt	
03-30	Jürgen Eichberger David Kelsey Burkhard Schipper	Ambiguity and Social Interaction	
03-29	Ulrich Schmidt Alexander Zimper	Security And Potential Level Preferences With Thresholds	
03-28	Alexander Zimper	Uniqueness Conditions for Point-Rationalizable Solutions of Games with Metrizable Strategy Sets	
03-27	Jürgen Eichberger David Kelsey	Sequential Two-Player Games with Ambiguity	
03-26	Alain Chateauneuf Jürgen Eichberger Simon Grant	A Simple Axiomatization and Constructive Representation Proof for Choquet Expected Utility	
03-25	Volker Stocké	Informationsverfügbarkeit und Response-Effects: Die Prognose von Einflüssen unterschiedlich kategorisierter Antwortskalen durch Antwortsicherheiten und Antwortlatenzen	
03-24	Volker Stocké	Entstehungsbedingungen von Antwortverzerrungen durch soziale Erwünschtheit. Ein Vergleich der Prognosen der Rational-Choice Theorie und des Modells der Frame-Selektion	
03-23	Daniel Schunk	Modeling the Use of Nonrenewable Resources Using a Genetic Algorithm	
03-22	Brian Deal Daniel Schunk	Spatial Dynamic Modeling and Urban Land Use Transformation: An Ecological Simulation Approach to Assessing the Costs of Urban Sprawl	

Nr.	Author	Title
03-21	Thomas Gschwend Franz Urban Pappi	Stimmensplitting und Koalitionswahl
03-20	Thomas Langer Martin Weber	Does Binding or Feeback Influence Myopic Loss Aversion - An Experimental Analysis
03-19	Peter Albrecht Carsten Weber	Asset/Liability Management of German Life Insurance Companies: A Value-at-Risk Approach in the Presence of Interest Rate Guarantees
03-18	Markus Glaser	Online Broker Investors: Demographic Information, Investment Strategy, Portfolio Positions, and Trading Activity
03-17	Markus Glaser Martin Weber	September 11 and Stock Return Expectations of Individual Investors
03-16	Siegfried K. Berninghaus Bodo Vogt	Network Formation and Coordination Games
03-15	Johannes Keller Herbert Bless	When negative expectancies turn into negative performance: The role of ease of retrieval.
03-14	Markus Glaser Markus Nöth Martin Weber	Behavioral Finance
03-13	Hendrik Hakenes	Banks as Delegated Risk Managers
03-12	Elena Carletti	The Structure of Bank Relationships, Endogenou Monitoring and Loan Rates
03-11	Isabel Schnabel	The Great Banks' Depression - Deposit Withdrawals in the German Crisis of 1931
03-10	Alain Chateauneuf Jürgen Eichberger Simon Grant	Choice under Uncertainty with the Best and Worin Mind: Neo-additive Capacities.
03-09	Peter Albrecht Carsten Weber	Combined Accumulation- and Decumulation-Pla with Risk-Controlled Capital Protection

Nr.	Author	Title
03-08	Hans-Martin von Gaudecker Carsten Weber	Surprises in a Growing Market Niche - An Evaluation of the German Private Annuities Market
03-07	Markus Glaser Martin Weber	Overconfidence and Trading Volume
03-06	Markus Glaser Thomas Langer Martin Weber	On the trend recognition and forecasting ability of professional traders
03-05	Geschäftsstelle	Jahresbericht 2002
03-04	Oliver Kirchkamp Rosemarie Nagel	No imitation - on local and group interaction, learning and reciprocity in prisoners break
03-03	Michele Bernasconi Oliver Kirchkamp Paolo Paruolo	Expectations and perceived causality in fiscal policy: an experimental analysis using real world data
03-02	Peter Albrecht	Risk Based Capital Allocation
03-01	Peter Albrecht	Risk Measures
02-51	Peter Albrecht Ivica Dus Raimond Maurer Ulla Ruckpaul	Cost Average-Effekt: Fakt oder Mythos?
02-50	Thomas Langer Niels Nauhauser	Zur Bedeutung von Cost-Average-Effekten bei Einzahlungsplänen und Portefeuilleumschichtungen
02-49	Alexander Klos Thomas Langer Martin Weber	Über kurz oder lang - Welche Rolle spielt der Anlagehorizont bei Investitionsentscheidungen?
02-48	Isabel Schnabel	The German Twin Crisis of 1931
02-47	Axel Börsch-Supan Annamaria Lusardi	Saving Viewed from a Cross-National Perspective
02-46	Isabel Schnabel Hyun Song Shin	Foreshadowing LTCM: The Crisis of 1763

Nr.	Author	Title
02-45	Ulrich Koch	Inkrementaler Wandel und adaptive Dynamik in Regelsystemen
02-44	Alexander Klos	Die Risikoprämie am deutschen Kapitalmarkt
02-43	Markus Glaser Martin Weber	Momentum and Turnover: Evidence from the German Stock Market
02-42	Mohammed Abdellaoui Frank Voßmann Martin Weber	An Experimental Analysis of Decision Weights in Cumulative Prospect Theory under Uncertainty
02-41	Carlo Kraemer Martin Weber	To buy or not to buy: Why do people buy too muc information?
02-40	Nikolaus Beck	Kumulation und Verweildauerabhängigkeit von Regeländerungen
02-39	Eric Igou	The Role of Lay Theories of Affect Progressions i Affective Forecasting
02-38	Eric Igou Herbert Bless	My future emotions versus your future emotions: The self-other effect in affective forecasting
02-37	Stefan Schwarz Dagmar Stahlberg Sabine Sczesny	Denying the foreseeability of an event as a means self-protection. The impact of self-threatening outcome information on the strength of the hindsight bias
02-36	Susanne Abele Herbert Bless Karl-Martin Ehrhart	Social Information Processing in Strategic Decision Making: Why Timing Matters
02-35	Joachim Winter	Bracketing effects in categorized survey questions and the measurement of economic quantities
02-34	Joachim Winter	Design effects in survey-based measures of household consumption
02-33	Stefan Schwarz Dagmar Stahlberg	Motivational influences on the strength of the hindsight bias

Nr.	Author	14 WORKING PAPER SERIES Title
Nr.	Autnor	Title
02-32	Stefan Schwarz Dagmar Stahlberg	Strength of hindsight bias as a consequence of meta-cognitions
02-31	Roman Grunwald	Inter-Organisationales Lernen und die Integration spezialisierten Wissens in Kooperationen - Eine empirische Untersuchung anhand von kooperativen Entwicklungsprojekten
02-30	Martin Hellwig	The Relation Between Real Wage Rates and Employment: An Intertemporal General-Equilibrium Analysis
02-29	Moshe Ben-Akiva Daniel McFadden Kenneth Train Axel Börsch-Supan	Hybrid Choice Models: Progress and Challenges
02-28	Angelika Eymann Axel Börsch-Supan Rob Euwals	Risk Attitude, Impatience, and Asset Choice
02-27	Axel Börsch-Supan Alexander Ludwig Joachim Winter	Aging and International Capital Flows
02-26	Rüdiger F. Pohl Stefan Schwarz Sabine Sczesny Dagmar Stahlberg	Gustatory hindsight bias
02-25	Axel Börsch-Supan	What We Know and What We Do NOT Know About the Willingness to Provide Self-Financed Old-Age Insurance
02-24	Florian Heiss	Specification(s) of Nested Logit Models
02-23	Axel Börsch-Supan	Kann die Finanz- und Sozialpolitik die Auswirkungen der Bevölkerungsalterung auf den Arbeitsmarkt lindern?
02-22	Tito Boeri Axel Börsch-Supan Guido Tabellini	Would you Like to Reform the Pension System? The Opinions of European Citizens

Nr.	Author	Title
02-21	Axel Börsch-Supan Florian Heiss Miki Seko	Housing Demand in Germany and Japan - Paper i memoriam of Stephen Mayo
02-20	Siegfried K. Berninghaus Karl-Martin Ehrhart	The power of ESS: An experimental study
02-19	Douglas Gale Martin Hellwig	Competitive Insurance Markets with Asymmetric Information: A Cournot-Arrow-Debreu Approach
02-18	Michele Bernasconi Oliver Kirchkamp	The Expectations view on fiscal policy - An experiment using real world data
02-17	Oliver Kirchkamp Rosemarie Nagel	Reinforcement, repeated games, and local interaction
02-16	Volker Stocké	Die Vorhersage von Fragenreihenfolgeeffekten durch Antwortlatenzen: Eine Validierungsstudie
02-15	Thomas Kittsteiner Jörg Nikutta Eyal Winter	Discounting in Sequential Auctions
02-14	Christian Ewerhart	Banks, Internal Models and the Problem of Adver Selection
02-13	Christian Ewerhart Eyal Winter	Limited Backward Induction as an Expression of Bayesian Rationality
02-12	Christian Ewerhart	Enabling Goal-Directed Planning and Control: Experiences with the Implementation of Value Management in an Internationally Operating Stoc Exchange
02-11	Christian Ewerhart Karsten Fieseler	Procurement Auctions and Unit-Price Contracts
02-10	Susanne Abele	How to Influence Cooperation Subtly
02-01	Geschäftsstelle	Jahresbericht 2001

Nr.	Author	Title
02-09	Volker Stocké	Soziale Erwünschtheit bei der Erfassung von Einstellungen gegenüber Ausländern. Theoretische Prognosen und deren empirische Überprüfung
02-08	Volker Stocké Bettina Langfeldt	Ex-post Implementation with Interdependent Valuations
02-07	Benny Moldovanu Christian Ewerhart	A Stylized Model of the German UMTS Auction
02-06	Benny Moldovanu Aner Sela	Contest Architecture
02-05	Benny Moldovanu Christian Ewerhart	The German UMTS Design: Insights From Multi-Object Auction Theory
02-04	Alex Possajennikov	Cooperative Prisoners and Aggressive Chickens: Evolution of Strategies and Preferences in 2x2 Games
02-03	Alex Possajennikov	Two-Speed Evolution of Strategies and Preferences in Symmetric Games
02-02	Markus Ruder Herbert Bless	Mood and the reliance on the ease of retrieval heuristic
01-52	Martin Hellwig Klaus M. Schmidt	Discrete-Time Approximations of the Holmström-Milgrom Brownian-Motion Model of Intertemporal Incentive Provision
01-51	Martin Hellwig	The Role of Boundary Solutions in Principal-Agent Problems with Effort Costs Depending on Mean Returns
01-50	Siegfried K. Berninghaus	Evolution of conventions - some theoretical and experimental aspects
01-49	Dezsö Szalay	Procurement with an Endogenous Type Distribution
01-48	Martin Weber Heiko Zuchel	How Do Prior Outcomes Affect Risky Choice? Further Evidence on the House-Money Effect and Escalation of Commitment

Nr.	Author	Title
01-47	Nikolaus Beck Alfred Kieser	The Complexity of Rule Systems, Experience, an Organizational Learning
01-46	Martin Schulz Nikolaus Beck	Organizational Rules and Rule Histories
01-45	Nikolaus Beck Peter Walgenbach	Formalization and ISO 9000 - Changes in the German Machine Building Industry
01-44	Anna Maffioletti Ulrich Schmidt	The Effect of Elicitation Methods on Ambiguity Aversion: An Experimental Investigation
01-43	Anna Maffioletti Michele Santoni	Do Trade Union Leaders Violate Subjective Expected Utility?Some Insights from Experiment Data
01-42	Axel Börsch-Supan	Incentive Effects of Social Security Under an Uncertain Disability Option
01-41	Carmela Di Mauro Anna Maffioletti	Reaction to Uncertainty and Market Mechanism:Experimental Evidence
01-40	Marcel Normann Thomas Langer	Altersvorsorge, Konsumwunsch und mangelnde Selbstdisziplin: Zur Relevanz deskriptiver Theori- für die Gestaltung von Altersvorsorgeprodukten
01-39	Heiko Zuchel	What Drives the Disposition Effect?
01-38	Karl-Martin Ehrhart	European Central Bank Operations: Experimental Investigation of the Fixed Rate Tender
01-37	Karl-Martin Ehrhart	European Central Bank Operations: Experimental Investigation of Variable Rate Tenders
01-36	Karl-Martin Ehrhart	A Well-known Rationing Game
01-35	Peter Albrecht Raimond Maurer	Self-Annuitization, Ruin Risk in Retirement and Asset Allocation: The Annuity Benchmark
01-34	Daniel Houser Joachim Winter	Time preference and decision rules in a price sear experiment

		04 WORKING PAPER SERIES
Nr.	Author	Title
01-33	Christian Ewerhart	Iterated Weak Dominance in Strictly Competitive Games of Perfect Information
01-32	Christian Ewerhart	THE K-DIMENSIONAL FIXED POINT THEOREM OF PROVABILITY LOGIC
01-31	Christian Ewerhart	A Decision-Theoretic Characterization of Iterated Weak Dominance
01-30	Christian Ewerhart	Heterogeneous Awareness and the Possibility of Agreement
01-29	Christian Ewerhart	An Example for a Game Involving Unawareness: The Tragedy of Romeo and Juliet
01-28	Christian Ewerhart	Backward Induction and the Game-Theoretic Analysis of Chess
01-27	Eric Igou Herbert Bless	About the Importance of Arguments, or: Order Effects and Conversational Rules
01-26	Heiko Zuchel Martin Weber	The Disposition Effect and Momentum
01-25	Volker Stocké	An Empirical Test of the Contingency Model for the Explanation of Heuristic-Based Framing-Effects
01-24	Volker Stocké	The Influence of Frequency Scales on the Response Behavior. A Theoretical Model and its Empirical Examination
01-23	Volker Stocké	An Empirical Examination of Different Interpretations of the Prospect Theorys Framing-Hypothesis
01-22	Volker Stocké	Socially Desirable Response Behavior as Rational Choice: The Case of Attitudes Towards Foreigners
01-21	Phillipe Jehiel Benny Moldovanu	License Auctions and Market Structure
01-20	Phillipe Jehiel Benny Moldovanu	The European UMTS/IMT-2000 License Auctions

Nr.	Author	Title
01-19	Arieh Gavious Benny Moldovanu Aner Sela	Bid Costs and Endogenous Bid Caps
01-18	Benny Moldovanu Karsten Fieseler Thomas Kittsteiner	Partnerships, Lemons and Efficient Trade
01-17	Raimond Maurer Martin Pitzer Steffen Sebastian	Construction of a Transaction Based Real Estate Index for the Paris Housing Market
01-16	Martin Hellwig	The Impact of the Number of Participants on the Provision of a Public Good
01-15	Thomas Kittsteiner	Partnerships and Double Auctions with Interdependent Valuations
01-14	Axel Börsch-Supan Agar Brugiavini	Savings: The Policy Debate in Europe
01-13	Thomas Langer	Fallstudie zum rationalen Entscheiden: Continger Valuation und der Fall der Exxon Valdez
01-12	Peter Albrecht Raimond Maurer Ulla Ruckpaul	On the Risks of Stocks in the Long Run:A Probabilistic Approach Based on Measures of Shortfall Risk
01-11	Peter Albrecht Raimond Maurer	Zum systematischen Vergleich von Rentenversicherung und Fondsentnahmeplänen unter dem Aspekt des Kapitalverzehrrisikos - der Fall nach Steuern
01-10	Gyöngyi Bugàr Raimond Maurer	International Equity Portfolios and Currency Hedging: The Viewpoint of German and Hungari Investors
01-09	Erich Kirchler Boris Maciejovsky Martin Weber	Framing Effects on Asset Markets - An Experimental Analysis -

Nr.	Author	Title
01-08	Axel Börsch-Supan Alexander Ludwig Joachim Winter	Aging, pension reform, and capital flows: A multi-country simulation model
01-07	Axel Börsch-Supan Annette Reil-Held Ralf Rodepeter Reinhold Schnabel Joachim Winter	The German Savings Puzzle
01-06	Markus Glaser	Behavioral Financial Engineering: eine Fallstudie zum Rationalen Entscheiden
01-05	Peter Albrecht Raimond Maurer	Zum systematischen Vergleich von Rentenversicherung und Fondsentnahmeplänen unter dem Aspekt des Kapitalverzehrrisikos
01-04	Thomas Hintz Dagmar Stahlberg Stefan Schwarz	Cognitive processes that work in hindsight: Meta-cognitions or probability-matching?
01-03	Dagmar Stahlberg Sabine Sczesny Friederike Braun	Name your favourite musician: Effects of masculine generics and of their alternatives in german
01-02	Sabine Sczesny Sandra Spreemann Dagmar Stahlberg	The influence of gender-stereotyped perfumes on the attribution of leadership competence
01-01	Geschäftsstelle	Jahresbericht 2000
00-51	Angelika Eymann	Portfolio Choice and Knowledge
00-50	Oliver Kirchkamp Rosemarie Nagel	Repeated Game Strategies in Local and Group Prisoner's Dilemma
00-49	Thomas Langer Martin Weber	The Impact of Feedback Frequency on Risk Taking: How general is the Phenomenon?
00-48	Niklas Siebenmorgen Martin Weber	The Influence of Different Investment Horizons on Risk Behavior

Nr.	Author	Title
00-47	Roman Inderst Christian Laux	Incentives in Internal Capital Markets
00-46	Niklas Siebenmorgen Martin Weber	A Behavioral Approach to the Asset Allocation Puzzle
00-45	Thomas Langer Rakesh Sarin Martin Weber	The Retrospective Evaluation of Payment Sequences: Duration Neglect and Peak-and-End-Effects
00-44	Axel Börsch-Supan	Soziale Sicherung: Herausforderungen an der Jahrhundertwende
00-43	Rolf Elgeti Raimond Maurer	Zur Quantifizierung der Risikoprämien deutscher Versicherungsaktien im Kontext eines Multifaktorenmodells
00-42	Martin Hellwig	Nonlinear Incentive Contracting in Walrasian Markets: A Cournot Approach
00-41	Tone Dieckmann	A Dynamic Model of a Local Public Goods Economy with Crowding
00-40	Claudia Keser Bodo Vogt	Why do experimental subjects choose an equilibrium which is neither risk nor payoff dominant
00-39	Christian Dustmann Oliver Kirchkamp	The Optimal Migration Duration and Activity Choice after Re-migration
00-38	Niklas Siebenmorgen Elke U. Weber Martin Weber	Communicating Asset Risk: How the format of historic volatility information affects risk perception and investment decisions
00-37	Siegfried K. Berninghaus	The impact of monopolistic wage setting on innovation and market structure
00-36	Siegfried K. Berninghaus Karl-Martin Ehrhart	Coordination and information: Recent experiment evidence
00-35	Carlo Kraemer Markus Nöth Martin Weber	Information Aggregation with Costly Information and Random Ordering: Experimental Evidence

Nr.	Author	Title
00-34	Markus Nöth Martin Weber	Information Aggregation with Random Ordering: Cascades and Overconfidence
00-33	Tone Dieckmann Ulrich Schwalbe	Dynamic Coalition Formation and the Core
00-32	Martin Hellwig	Corporate Governance and the Financing of Investment for Structural Change
00-31	Peter Albrecht Thorsten Göbel	Rentenversicherung versus Fondsentnahmepläne, oder: Wie groß ist die Gefahr, den Verzehr des eigenen Vermögens zu überleben?
00-30	Roman Inderst Holger M. Müller Karl Wärneryd	Influence Costs and Hierarchy
00-29	Dezsö Szalay	Optimal Delegation
00-28	Dezsö Szalay	Financial Contracting, R&D and Growth
00-27	Axel Börsch-Supan	Rentabilitätsvergleiche im Umlage- und Kapitaldeckungsverfahren: Konzepte, empirische Ergebnisse, sozialpolitische Konsequenzen
00-26	Axel Börsch-Supan Annette Reil-Held	How much is transfer and how much insurance in a pay-as-you-go system? The German Case.
00-25	Axel Börsch-Supan	Rentenreform und die Bereitschaft zur Eigenvorsorge: Umfrageergebnisse in Deutschland
00-24	Christian Ewerhart	Chess-like games are dominancesolvable in at most two steps
00-23	Christian Ewerhart	An Alternative Proof of Marshalls Rule
00-22	Christian Ewerhart	Market Risks, Internal Models, and Optimal Regulation: Does Backtesting Induce Banks to Report Their True Risks?
00-21	Axel Börsch-Supan	A Blue Print for Germany's Pension Reform
00-20	Axel Börsch-Supan	Data and Research on Retirement in Germany

SONDER FOR SCHLINGS Bereich 504 WORKING PAPER SERIES

Nr.	Author	Title
00-19	Henning Plessner Tilmann Betsch	Sequential effects in important sport-decisions: The case of penalties in soccer
00-18	Susanne Haberstroh Ulrich Kühnen Daphna Oyserman Norbert Schwarz	Is the interdependent self a better communicator than the independent self? Self-construal and the observation of conversational norms
00-17	Tilmann Betsch Susanne Haberstroh Connie Höhle	Explaining and Predicting Routinized Decision Making: A Review of Theories
00-16	Susanne Haberstroh Tilmann Betsch Henk Aarts	When guessing is better than thinking: Multiple bases for frequency judgments
00-15	Axel Börsch-Supan Angelika Eymann	Household Portfolios in Germany
00-14	Annette Reil-Held	Einkommen und Sterblichkeit in Deutschland: Leben Reiche länger?
00-13	Nikolaus Beck Martin Schulz	Comparing Rule Histories in the U.S. and in Germany: Searching for General Principles of Organizational Rules
00-12	Volker Stocké	Framing ist nicht gleich Framing. Eine Typologie unterschiedlicher Framing-Effekte und Theorien zu deren Erklärung
00-11	Oliver Kirchkamp Rosemarie Nagel	Local and Group Interaction in Prisoners' Dilemmas
00-10	Oliver Kirchkamp Benny Moldovanu	An experimental analysis of auctions with interdependent valuations
00-09	Oliver Kirchkamp	WWW Experiments for Economists, a Technical Introduction
00-08	Alain Chateauneuf Alain Chateauneuf	Organizational Learning through Rule Adaptation: From the Behavioral Theory to Transactive Organizational Learning

SONDERFORSCHUNGSBereich 504 WORKING PAPER SERIES Nr. Author Title

Raimond Maurer	Inflation Risk Analysis of European Real Estate
	Securities Costly State Verification: The Choice Between Ex
	Ante and Ex Post Verification Mechanisms
Peter Albrecht Raimond Maurer	100% Aktien zur Altersvorsorge - Über die Langfristrisiken einer Aktienanlage
Douglas Gale	Aging and the Pension Crisis: Flexibilization through Capital Markets
Axel Börsch-Supan	Data and Research on Saving in Germany
Raimond Maurer Alexander Mertz	Internationale Diversifikation von Aktien- und Anleiheportfolios aus der Perspektive deutscher Investoren
Office SFB504	Jahresbericht 1999
Holger M. Müller Roman Inderst	Project Bundling, Liquidity Spillovers, and Capital Market Discipline
Raimond Maurer Gyöngyi Bugàr	Efficient Risk Reducing Strategies by International Diversification: Evidence from a Central European Emerging Market
Berit Ernst Alfred Kieser	In Search of Explanations for the Consulting Explosion. A Critical Perspective on Managers' Decisions to Contract a Consultancy
Martin Hellwig Andreas Irmen	Wage Growth, Productivity Growth, and the Evolution of Employment
Siegfried K. Berninghaus Werner Gueth Claudia Keser	Decentralized or Collective Bargaining in a Strategy Experiment
Jan Vleugels	Bidding Against an Unknown Number of Competitors With Affiliated Information
Stefan Schwarz Ulf-Dietrich Reips	Drop-out wegen JavaScript:
	Steffen Sebastian Martin Hellwig Peter Albrecht Raimond Maurer Douglas Gale Axel Börsch-Supan Raimond Maurer Alexander Mertz Office SFB504 Holger M. Müller Roman Inderst Raimond Maurer Gyöngyi Bugår Berit Ernst Alfred Kieser Martin Hellwig Andreas Irmen Siegfried K. Berninghaus Werner Gueth Claudia Keser Jan Vleugels Stefan Schwarz

Nr.	Author	Title
99-82	Holger M. Müller Karl Wärneryd	Inside vs Outside Ownership - A Political Theory of the Firm
99-81	Ralf Rodepeter Joachim Winter	Rules of thumb in life-cycle savings models
99-80	Michael Adam Raimond Maurer	Risk Value Analysis of Covered Short Call and Protective Put Portfolio Strategies
99-79	Peter Albrecht	Rendite oder Sicherheit in der Altersversorgung - unvereinbare Gegensätze?
99-78	Karsten Fieseler	The Efficient Bilateral Trade of an Indivisible Good: Successively Arriving Information
99-77	Karsten Fieseler	Optimal Leasing Durations: Options for Extension
99-76	Peter Albrecht Raimond Maurer	Zur Bedeutung einer Ausfallbedrohtheit von Versicherungskontrakten - ein Beitrag zur Behavioral Insurance
99-75	Benny Moldovanu Aner Sela	The Optimal Allocation of Prizes in Contests
99-74	Phillipe Jehiel Benny Moldovanu	Efficient Design with Interdependent Valuations
99-73	Phillipe Jehiel Benny Moldovanu	A Note on Revenue Maximization and Efficiency i Multi-Object Auctions
99-72	Eva Brit Kramer Martin Weber	Über kurz oder lang - Spielt der Anlagehorizont eine berechtigte Rolle bei der Beurteilung von Investments?
99-71	Karsten Fieseler Thomas Kittsteiner Benny Moldovanu	Partnerships, Lemons and Efficient Trade
99-70	Dagmar Stahlberg Sabine Sczesny Stefan Schwarz	Exculpating Victims and the Reversal of Hindsight Bias

SONDE	RFORSCHUNGSBereich 50	4 WORKING PAPER SERIES
Nr.	Author	Title
99-69	Karl-Martin Ehrhart	Mobility and cooperation: on the run
	Claudia Keser	
99-68	Roman Inderst	Delegation of Control Rights, Ownership
	Holger M. Müller	Concentration, and the Decline of External Finance
99-67	Eric Igou	Ursachen der Verwässerung oder:
	Herbert Bless	Konversationslogische Aspekte des
	Michaela Wänke	"Dilution-Effektes"
99-66	Stefan Schwarz	Auswirkungen des Hindsight Bias auf ökonomische
	Dagmar Stahlberg	Entscheidungen
99-65	Susanne Abele	Why Timing Matters: Differential Effects of
	Karl-Martin Ehrhart	Uncertainty about the Outcome of Past versus
		Current Events
99-64	Thomas Langer	Prospect-Theory, Mental Accounting and
	Martin Weber	Differences in Aggregated and Segregated
		Evaluation of Lottery Portfolios
99-63	Andreas Laschke	Der "Overconfidence Bias" und seine
	Martin Weber	Konsequenzen in Finanzmärkten
99-62	Nikolaus Beck	From Statistical Quality Control, over Quality
	Peter Walgenbach	Systems to Total Quality Management - The
		Institutionalization of a New Management Approach
		Арргоасп
99-61	Paul Povel	Endogenous Debt Contracts With Undistorted
	Michael Raith	Incentives
99-60	Nikolaus Beck	Unspectacular Organizational Change in Normal
	Alfred Kieser	Times: Rule Change as a Routine Activity
99-59	Roman Inderst	Why Peaches Must Circulate Longer than Lemons
	Holger M. Müller	-
99-58	Roman Inderst	Bargaining with Sequential Buyers under
		Incomplete Information
99-57	Roman Inderst	Bargaining with a Possibly Committed Seller

Nr.	Author	Title
99-56	Roman Inderst	Efficiency Wages under Adverse Selection and the Role of Rigid Wages
99-55	Daniel Probst	Evolution, Automata and Repeated Games
99-54	Christian Laux Daniel Probst	The Ambiguous Effects of Rankings: Strategically Biased Forecasting by Advisers
99-53	Martin Hellwig Andreas Irmen	Endogenous Technical Change in a Competitive Economy
99-52	Roman Inderst Holger M. Müller	Competitive Search Markets with Adverse Selection
99-51	Abdolkarim Sadrieh Werner Gueth Peter Hammerstein Stevan Harnard Ulrich Hoffrage Bettina Kuon Betrand R. Munier Peter M. Todd Massimo Warglien Martin Weber	Is there evidence for an adaptive toolbox?
99-50	Ulrich Hoffrage Gerd Gigerenzer	How to Foster Diagnostic Insight in Experts
99-49	Martin Lages Ulrich Hoffrage Gerd Gigerenzer	Intransitivity of fast and frugal heuristics
99-48	Axel Börsch-Supan Joachim Winter	Pension reform, savings behavior and corporate governance
99-47	Craig R. Fox Martin Weber	Ambiguity Aversion, Comparative Ignorance, and the Role of Context
99-46	Manfred Hassebrauck Cornelia Vogt Michael Diehl	Der Einfluß von Prototypen auf die Informationssuche bei Entscheidungen

SONDERFORSCHUNGSBereich 504 WORKING PAPER SERIES

Nr.	Author	Title
99-45	Manfred Hassebrauck Cornelia Vogt Michael Diehl	Das "prototype matching"-Modell des Entscheidungsverhaltens: Der Einfluß kognitiver Belastung, Zeitdruck und Stimmung
99-44	Axel Börsch-Supan Patrizia Tumbarello Robert Palacios	Pension systems in the Middle East and North Africa: A window of opportunity
99-43	Reinhold Schnabel	Vermögen und Ersparnis im Lebenszyklus in Westdeutschland
99-42	Reinhold Schnabel	The Declining Participation in the German PAYG-Pension System
99-41	Reinhold Schnabel	Social Security Reform and Intergenerational Redistribution in Germany
99-40	Reinhold Schnabel	The Golden Years of Social Security – Life-cycle Income, Pensions and Savings in Germany
99-39	Stefan Schwarz Sabine Sczesny Dagmar Stahlberg	Der Hindsight Bias bei gustatorischen Entscheidungen
99-38	Axel Börsch-Supan Annette Reil-Held	Family Resources in Retirement. Germany
99-37	Axel Börsch-Supan Rob Euwals Angelika Eymann	Portfolio Choice with Behavioral Decision Mechanisms
99-36	Axel Börsch-Supan	Template for International Savings Comparisons Project
99-35	Stefan Schwarz Dagmar Stahlberg	Hindsight Bias: The Role of Perfect Memory and Meta-Cognitions
99-34	Dagmar Stahlberg Stefan Schwarz	Would I Have Known It All Along if I Would Hate to Know It? The Hindsight Bias in Situations of High and Low Self Esteem Relevance

Nr.	Author	Title
99-33	Ulrich Hoffrage Ralph Hertwig Gerd Gigerenzer	Hindsight Bias: A By-product of Knowledge Updating
99-32	Ralph Hertwig Ulrich Hoffrage	Begrenzte Rationalität: Die Alternative zu Laplace'schen und schlechter Software
99-31	Raimond Maurer Ulrich Hoffrage	An Expected Utility Approach to Probabilistic Insurance: A Comment on Wakker, Thaler and Tversky (1997)
99-30	Henning Plessner Susanne Haberstroh Tilmann Betsch	The effects of affect-based attitudes on judgment and decision making
99-29	Tilmann Betsch Andreas Glöckner Susanne Haberstroh	A Micro-World Simulation to Study Routine Maintenance and Deviation in Repeated Decision Making
99-28	Jan Walliser Joachim Winter	Tax incentives, bequest motives and the demand for life insurance: evidence from Germany
99-27	Joachim Winter	Ökonometrische Analyse diskreter dynamischer Entscheidungsprozesse
99-26	Gerd Bohner Dagmar Stahlberg Dieter Frey	Einstellungen
99-25	Ulrich Hoffrage Martin Weber Ralph Hertwig Valerie Chase	How to keep children save in traffic: Find the daredevils while they are young.
99-24	Elke Kurz Gerd Gigerenzer Ulrich Hoffrage	Representations of uncertainty and change: Three case studies with experts
99-23	Stefan Krauss Laura Martignon Ulrich Hoffrage	Simplifying Bayesian Inference: The General Cas

SONDERFORSCHUNGSBereich 504 WORKING PAPER SERIE

Nr.	Author	Title
99-22	Ulrich Hoffrage Ralph Hertwig	Hindsight Bias: A Price Worth Paying for Fast and Frugal Memory
99-21	Ulrich Hoffrage	Irren ist wahrscheinlich. Medizinische Experten und Laien bewerten Risiken oft falsch.
99-20	Claudia Keser Jean-Louis Rulliére Marie-Claire Villeval	Union Bargaining Strength as a Public Good: Experimental Evidence
99-19	Rüdiger F. Pohl Dagmar Stahlberg Dieter Frey	Γm not trying to impress you, but I surely knew it all along! Self-presentation and hindsight bias
99-18	Dagmar Stahlberg Lars-Eric Petersen Dirk Dauenheimer	Preferences for and Evaluation on Self-Relevant Information Depending on the Elaboration of the Self-Schemata Involved
99-17	Rob Euwals	Do mandatory pensions decrease household savings? Evidence for the Netherlands.
99-16	Roman Inderst	A Note on the Strategic Foundation of Competitive Equilibrium in Buyer Markets
99-15	Michael Adam Raimond Maurer	An Empirical Test of Risk-Adjusted Performance of Call Option Writing and Put Option Buying Hedge-Strategies
99-14	Annette Reil-Held Reinhold Schnabel	Vom Arbeitsmarkt in den Ruhestand: Die Einkommen deutscher Rentner und Rentnerinnen
99-13	Peter Walgenbach	Das Konzept der Vertrauensorganisation - Eine theoriegeleitete Betrachtung
99-12	Herbert Bless Michaela Wänke	Can the same information be typical and atypical? How perceived typicality moderates assimilation and contrast in evaluative judgements
99-11	Eric Igou Herbert Bless Wolfram Schenck	Stärkere Framing Effekte durch mehr Nachdenken? Einflüsse der Bearbeitungszeit auf Lösungen des "Asian-disease"-Problems

SONDER FOR SCHUNGS Bereich 504 WORKING PAPER SERIES

Nr.	Author	Title
99-10	Dirk Dauenheimer Dagmar Stahlberg Sandra Spreemann Constantine Sedikides	Self-Enhancement, Self-Verification, or Self-Assessment? The Intricate Role of Trait Modifiability in the Self-Evaluation Process
99-09	Cornelia Hegele Peter Walgenbach	Was kann der Apfel von der Birne lernen, oder wozu brauchen Unternehmen Benchmarking?
99-08	Michaela Wänke	Assimilation and Contrast as a Function of the direction of Comparison
99-07	Michael Woywode	Ein lerntheoretisches Modell zur Erklärung der Unternehmensent-wicklung
99-06	Tilmann Betsch Susanne Haberstroh Andreas Glöckner Klaus Fiedler	The Pros and Cons of Expertise: Routine Strength and Adaptation in Recurrent Acquisition and Disposal Decisions
99-05	Ulrich Koch	Regeländerungsprozesse und organisatorisches Lernen: Zum Übergang individueller Erfahrungen in eine organisationale Wissensbasis
99-04	Alfred Kieser Ulrich Koch Michael Woywode	Wie man Bürokratien das Lernen beibringt
99-03	Joachim Winter	Strukturelle ökonometrische Verfahren zur Analys von Renteneintrittsentscheidungen
99-02	Axel Börsch-Supan Annette Reil-Held Ralf Rodepeter Reinhold Schnabel Joachim Winter	Ersparnisbildung in Deutschland: Meßkonzepte ur Ergebnisse auf Basis der EVS
99-01	Office SFB504	Jahresbericht 1998
98-61	Siegfried K. Berninghaus Karl-Martin Ehrhart	Long-run Evolution of Local Interaction Structure in Games

SONDERFORSCHUNGSBereich 504 WORKING PAPER SERIES Nr. Author Title

Nr.	Author	Title
98-60	Isabel Gödde Reinhold Schnabel	Does Family Background Matter? - Returns to Education and Family Characteristics in Germany
98-59	Holger M. Müller	Why Tender Offers Should be Financed with Debt
98-58	Ralf Rodepeter Joachim Winter	Savings decisions under life-time and earnings uncertainty:
98-57	Thomas Langer Martin Weber	Entscheidungsanalyse
98-56	Reinhold Schnabel	Rates of Return of the German Pay-As-You-Go Pension System
98-55	Raimond Maurer Steffen Sebastian	Immobilienfonds und Immobilienaktiengesellschaften als finanzwirtschaftliche Substitute für Immobiliendirektanlagen
98-54	Michaela Wänke Herbert Bless Eric Igou	Next to a star: Paling, shining or both? Turning inter-exemplar contrast into inter-exemplar assimilation
98-53	Gerd Gigerenzer Laura Martignon Ulrich Hoffrage Joerg Rieskamp Jean Czerlinski Dan G. Goldstein	One-reason decision making.
98-52	Gerd Gigerenzer Ralph Hertwig Ulrich Hoffrage Peter Sedlmeier	Cognitive illusions reconsidered
98-51	Gerd Gigerenzer Ulrich Hoffrage	Overcoming Difficulties in Bayesian Reasoning: A Reply to Lewis & Keren and Mellers & McGraw
98-50	Roman Inderst	Signaling in a Search Market
98-49	Paul Povel Michael Raith	Liquidity Constraints, Production Costs and Output Decisions

Nr.	Author	Title
98-48	Joachim Winter	Does Firms' Financial Status Affect Plant-Level Investment and Exit Decision
98-47	Michele Bernasconi Oliver Kirchkamp	Why monetary policy matters — An experiments study of saving, inflation and monetary policies i an overlapping generations model
98-46	Oliver Kirchkamp	Simultaneous Evolution of Learning Rules and Strategies
98-45	Martin Weber Jan Pieter Krahnen Frank Voßmann	Risikomessung im Kreditgeschäft: Eine empirisc Analyse bankinterner Ratingverfahren
98-44	Axel Börsch-Supan	Anreizprobleme in der Renten- und Krankenversicherung
98-43	Martin Hellwig	On the Economics and Politics of Corporate Finance and Corporate Control
98-42	Axel Börsch-Supan	Demographie, Entwicklung und Stabilität der Sozialversicherung in Deutschland
98-41	Axel Börsch-Supan	Zur deutschen Diskussion eines Übergangs vom Umlage- zum Kapitaldeckungsverfahren in der Gesetzlichen Rentenversicherung
98-40	Axel Börsch-Supan	A Model under Siege: A Case Study of the Germany Retirement Insurance System
98-39	Martin Hellwig	Financial Intermediation with Risk Aversion
98-38	Martin Hellwig	Risk Aversion and Incentive Compatibility with Post Information Asymmetry
98-37	Roman Inderst Christian Pfeil	Duopolistic Competition in Search Markets
98-36	Roman Inderst	Incentives Schemes as a Signaling Device
98-35	Roman Inderst	Multi-Issue Bargaining with Endogenous Agenda
98-34	Roman Inderst	Competition Drives Up Prices

SONDE	SONDER FORSCHUNGS Bereich 504 WORKING PAPER SERIES		
Nr.	Author	Title	
98-33	Roman Inderst	A Note on the Limited Value of Time for Screening	
98-32	Roman Inderst	Screening With Endogenous Reservation Values	
98-31	Paul Povel	optimal bankruptcy laws	
98-30	Martin Hellwig	Systemische Risiken im Finanzsektor	
98-29	Axel Börsch-Supan	Incentive Effects of Social Security on Labor Force Participation: Evidence in Germany and Across Europe	
98-22	Phillipe Jehiel Benny Moldovanu	Efficient Design with Interdependent Valuations	
98-21	Benny Moldovanu Aner Sela	Patent Licensing to Bertrand Competitors	
98-20	Alfred Kieser	How Management Science, Consultancies and Business Companies (Do not) Learn from Each Other. Applying Concepts of Learning to Different Types of Organizations and to Interorganizational Learning	
98-16	Tilmann Betsch Babette Brinkmann Klaus Fiedler Katja Breining	When prior knowledge overrules new evidence: Adaptive use of decision strategies and role behavioral routines	
98-15	Klaus Fiedler	Illusory Correlations: Explicating and Stimulating Their Apparent and Less Apparent Origins	
98-14	Klaus Fiedler Babette Brinkmann Tilmann Betsch Beate Wild	A Sampling Approach to Biases in Conditional Probability Judgments: Beyond Baserate-Neglect and Statistical Format	
98-13	Tilmann Betsch Stefan Krauss	Eine Kritik an der klassischen Framing - Studie, eine konzeptuelle Replikation und eine Bewertung der Prospect Theory.	

Nr.	Author	Title
98-12	Siegfried K. Berninghaus Karl-Martin Ehrhart Claudia Keser	Conventions and Local Interaction Structures: Experimental Evidence
98-11	Michael Kilka Martin Weber	What Determines the Shape of the Probability Weighting Function under Uncertainty?
98-10	Tilmann Betsch Frank Siebler Peter Marz Stefan Hormuth Dorothee Dickenberger	The moderating role of category salience and category focus in judgments of set size and frequency of occurence.
98-08	Peter Albrecht	Alterssicherung und Vorsorgebedarf im Spannungsfeld von Versicherungs- und Investmentprodukten
98-07	Axel Börsch-Supan Annette Reil-Held Reinhold Schnabel	Pension Provision in Germany
98-06	Martin Hellwig Klaus M. Schmidt	Discrete-Time Approximations of the Holmström-Milgrom Brownian-Motion, Model of Intertemporal Incentive Provision
98-05	Tilmann Betsch G M. Biel C. Eddelbuettel A. Mock	Natural sampling and base-rate neglect
98-04	Martin Hellwig	Allowing for Risk Choices in Diamond's "Finance Intermediation as Delegated Monitoring"
98-03	Martin Weber Lukas Mangelsdorff	Hindsight-Bias im Prinzipal-Agent-Kontext: Die Aktennotiz als Antwort?
98-02	Alfred Kieser Nikolaus Beck Risto Tainio	Limited Rationality, Formal Organizational Rule and Organizational Learning (OL)
98-01	Office SFB504	Sonderforschungsbereich 504 Jahresbericht 1998

INI.	Author	Title
97-44	Raimond Maurer Michael Adam	Analytische Evaluation des Risiko-Chance-Profils kombinierter Aktien- und Optionsstrategien
97-43	Holger M. Müller	The Mirrlees-Problem Revisited
97-42	Annette Reil-Held	Bequests and Aggregate Wealth Accumulation in Germany
97-41	Axel Börsch-Supan	Übergangsmodelle vom Umlage - zum Kapitaldeckungsverfahren in der deutschen Rentenversicherung
97-40	Siegfried K. Berninghaus Karl-Martin Ehrhart Claudia Keser	The invisible hand: Experiments on strategy selection in population games
97-39	Axel Börsch-Supan Annette Reil-Held	Retirement Income: Level, Risk, and Substitution Among Income Components
97-38	Holger M. Müller	The First-Best Sharing Rule in the Continuous-Time Principal-Agent Problem with Exponential Utility
97-37	Holger M. Müller	Randomization in Dynamic Principal-Agent Problems
97-36	Gyöngyi Bugàr Raimond Maurer	International Portfolio Diversification for European countries: The viewpoint of Hungarian and German investors
97-35	Martin Hellwig	Banks, Markets, and the Allocation of Risks in an Economy
97-34	Nikolaus Beck Alfred Kieser	Standard Operating Procedures and Organizational Learning
97-33	Thomas Langer Peter Waller	Implementing Behavioral Concepts into Banking Theory: The Impact of Loss Aversion on Collateralization
97-32	Guenther Franke Martin Weber	Risk-Value Efficient Portfolios and Asset Pricing

Nr.	Author	Title
97-31	Axel Börsch-Supan	Das deutsche Rentenversicherungssystem: Probleme und Perspektiven
97-30	Claudia Keser Marc Willinger	Principals
97-29	Siegfried K. Berninghaus Karl-Martin Ehrhart Claudia Keser	Coordination Games: Recent Experimental Resul
97-28	Peter Albrecht	A Stochastic Approach for the Quantification of Default Risk of OTC-Financial Derivatives
97-27	Dagmar Stahlberg A. Maass	Hindsight bias: Impaired memory or biased reconstruction?
97-26	Manfred Hassebrauck Cornelia Vogt Michael Diehl	Das "prototype matching"-Modell des Entscheidungsverhaltens: Darstellung des Modell und erste Ergebnisse
97-24	Claudia Keser	SUPER: Strategies used in public goods experimentation rounds
97-23	Axel Börsch-Supan	Germany: A social security system on the verge ocollaps
97-22	Axel Börsch-Supan	Privatisierungsmöglichkeiten der Sozialversicherung in Europa
97-21	Axel Börsch-Supan	Capital productivity and the nature of competition
97-20	Axel Börsch-Supan Reinhold Schnabel	Social security and retirement in germany
97-19	Raimond Maurer	Ertrag und Shortfall Risiko von Wertsicherungsstrategien mit Optionen unter alternativen Zielrenditen: Empirische Evidenzen i den deutschen Aktienmarkt
97-18	Peter Albrecht	Risk based capital allocation and risk adjusted performance management in property/liability-insurance: A risk theoretical framework

Nr.	Author	Title
97-17	Peter Albrecht Raimond Maurer Matthias Möller	Shortfall-Risiko/Excess-Chance- Entscheidungskalküle: Grundlagen und Beziehungen zum Bernoulli-Prinzip
97-16	Claudia Keser Karl-Martin Ehrhart Siegfried K. Berninghaus	Coordination and local interaction: Experimental evidence
97-15	Herbert Bless Tilmann Betsch Axel Franzen	Framing the framing effect: The impact of context cues on solutions to the "asian disease" problem
97-14	Michael Kilka Martin Weber	Home Bias in International Stock Return Expectation
97-13	Jan Vleugels	Bidding against an unknown number of competitiors sharing affiliated information
97-12	Dov Monderer Aner Sela	Fictitious play and- no-cycling conditions
97-11	S. Hon-Suir Dov Monderer Aner Sela	A learning approach to auctions
97-10	Karl H. Schlag Aner Sela	You play (an auction) only once
97-09	Aner Sela	One against all in the fictitious play process
97-08	Benny Moldovanu	William Vickrey und die Auktionstheorie - Anmerkungen zum Nobelpreis 1996
97-07	M. Tietzel Benny Moldovanu	Goethe
97-06	Phillipe Jehiel Benny Moldovanu	Auctions with Downstream Interaction among Buyers
97-05	Phillipe Jehiel Benny Moldovanu	Resale Markets and the Assignment of Property Rights

Nr.	Author	Title
97-04	Phillipe Jehiel Benny Moldovanu E. Stacchetti	Multidimensional Mechanism Design for Auctions with Externalities
97-03	Karsten Fieseler	Bidding for unit-price contracts - How craftsmen should bid
97-02	Martin Hellwig	Unternehmensfinanzierung, Unternehmenskontrolle und Ressourcenallokation: Was leistet das Finanzsystem?
97-01	Ralf Rodepeter	Identifikation von Sparprofilen im Lebenszyklus
	Daniel Schunk	The Pennsylvania Reemployment Bonus Experiments: How a survival model helps in the analysis of the data
	Volker Stocké	Measuring Information Accessibility and Predicting Response-Effects: The Validity of Response-Certainties and Response-Latencies
	Volker Stocké Bettina Langfeldt	Umfrageeinstellung und Umfrageerfahrung. Die relative Bedeutung unterschiedlicher Aspekte der Interviewerfahrung für die generalisierte Umfrageeinstellung