

A Service of



Leibniz-Informationszentrum Wirtschaft Leibniz Information Centre

Stark, Oded; Fan, C. Simon

#### **Working Paper**

The analytics of seasonal migration

ZEF Discussion Papers on Development Policy, No. 113

#### **Provided in Cooperation with:**

Zentrum für Entwicklungsforschung / Center for Development Research (ZEF), University of Bonn

Suggested Citation: Stark, Oded; Fan, C. Simon (2007): The analytics of seasonal migration, ZEF Discussion Papers on Development Policy, No. 113, University of Bonn, Center for Development Research (ZEF), Bonn

This Version is available at: https://hdl.handle.net/10419/32284

#### Standard-Nutzungsbedingungen:

Die Dokumente auf EconStor dürfen zu eigenen wissenschaftlichen Zwecken und zum Privatgebrauch gespeichert und kopiert werden.

Sie dürfen die Dokumente nicht für öffentliche oder kommerzielle Zwecke vervielfältigen, öffentlich ausstellen, öffentlich zugänglich machen, vertreiben oder anderweitig nutzen.

Sofern die Verfasser die Dokumente unter Open-Content-Lizenzen (insbesondere CC-Lizenzen) zur Verfügung gestellt haben sollten, gelten abweichend von diesen Nutzungsbedingungen die in der dort genannten Lizenz gewährten Nutzungsrechte.

#### Terms of use:

Documents in EconStor may be saved and copied for your personal and scholarly purposes.

You are not to copy documents for public or commercial purposes, to exhibit the documents publicly, to make them publicly available on the internet, or to distribute or otherwise use the documents in public.

If the documents have been made available under an Open Content Licence (especially Creative Commons Licences), you may exercise further usage rights as specified in the indicated licence.





Oded Stark, C. Simon Fan

Number The Analytics of Seasonal Migration

ZEF – Discussion Papers on Development Policy Bonn, March 2007 The Center for Development Research (ZEF) was established in 1995 as an international, interdisciplinary research institute at the University of Bonn. Research and teaching at ZEF aims to contribute to resolving political, economic and ecological development problems. ZEF closely cooperates with national and international partners in research and development organizations. For information, see: http://www.zef.de.

ZEF — DISCUSSION PAPERS ON DEVELOPMENT POLICY are intended to stimulate discussion among researchers, practitioners and policy makers on current and emerging development issues. Each paper has been exposed to an internal discussion within the Center for Development Research (ZEF) and an external review. The papers mostly reflect work in progress.

Oded Stark, C. Simon Fan: The Analytics of Seasonal Migration, ZEF – Discussion Papers on Development Policy No. 113, Center for Development Research, Bonn, March 2007, pp. 16.

ISSN: 1436-9931

#### Published by:

Zentrum für Entwicklungsforschung (ZEF) Center for Development Research Walter-Flex-Strasse 3 D – 53113 Bonn Germany

Phone: +49-228-73-1861 Fax: +49-228-73-1869 E-Mail: zef@uni-bonn.de

http://www.zef.de

#### The authors:

**Oded Stark,** Center for Development Research (ZEF), University of Bonn, Bonn, Germany (contact: ostark@uni-bonn.de).

C. Simon Fan, Lingnan University, Tuen Mun, Hong Kong

(contact: fansimon@ln.edu.hk).

# The Analytics of Seasonal Migration

# Contents

A alcoana	مام		~ <del>~ +</del> ~
Acknow	ieuu	lemi	સાાડ

Abs	stract	1
Kur	rzfassung	2
1	Motivating Examples	3
2	Introduction	5
3	An Analytical Framework	6
4	Conclusion	13
Ref	ferences	14
App	pendix	15

# Acknowledgements

We are indebted to an anonymous referee for very helpful comments.

### The Analytics of Seasonal Migration

### **Abstract**

A framework that yields different possible patterns of migration as optimal solutions to a simple utility maximization problem is presented and explored. It is shown that seasonal migration arises as an optimal endogenous response to a comparison of costs (of living and of separation) and returns (to work) over a set of three alternative options, even if a year-long migration is feasible.

### Kurzfassung

Das vorliegende Papier präsentiert einen Ansatz, der verschieden mögliche Migrationsmuster als optimale Lösungen zu einem einfachen Nutzenmaximierungsproblem erzeugt. Es wird gezeigt, dass bei der Auswahl aus drei Optionen, basierend auf einem Vergleich von Kosten (Lebenshaltungskosten und Trennungskosten) und Erträgen (Arbeit), die saisonale Migration eine optimale endogene Strategie ist, sogar dann, wenn eine ganzjährige Migration möglich ist.

### 1 Motivating Examples

Seasonal migration occurs in many settings, both interregionally and internationally. While the Polish-German setting constitutes our first motivating example, the theory developed in this paper is applicable to migration between developing countries in general. Initially this paper was motivated by an observation and a question. The observation: the prevalence of a large-scale, strictly-regulated seasonal migration from Poland to Germany. The question: will Poland's accession to the EU on May 1, 2004, after the gradual elimination of the administrative constraints on the types of migration allowed into the "old" EU member states, result in the seasonal migration flows being replaced by a permanent migration tide? Put differently, could it be that Poles optimally choose to migrate for short spells of time because such migration confers a higher net benefit than other forms of migration?

In 2004, Germany was (still) the lead destination country for migration from Poland. Currently, the main migratory outflow from Poland is short-term work. Polish seasonal migration for work for a maximal period of three months a year constitutes a striking example of this form of outflow. In 2004, approximately 307,000 work permits were issued for seasonal work in Germany, as compared to 292,000 in 2003, and 131,000 in 1992 (Kępińska, 2004). Okólski (2001) labels seasonal migration from Poland "incomplete migration", points out that "migrants increasingly (...) focus on one particular aim: namely earning money in the host country and spending it in the home country", and characterizes "mobility of this kind [as] a split living set-up, with economic activity pursued largely in the host country and family life taking place predominantly in the home country" (pp. 105, 109).

The constraints on all forms of migration, including seasonal migration, into the 15 preaccession member states of the EU will be removed once the transitional period for work in these
states ends, which in the case of Germany is scheduled for 2011. Will the seasonal, temporary
migration outflow be transformed into a permanent outflow in 2011? When the administrative
upper limit on the duration of migration is removed, will individuals optimally choose permanent
migration? Permanent migration by themselves? Permanent migration together with their
families? More generally, governments of rich countries often express a concern: will opening

the economy to seasonal migration from poorer neighboring countries entail, with a lag, opening the economy to permanent migration?

We seek to shed light on these questions by developing a simple analytical framework. We find that the seasonal temporary outflow has its own internal logic and will therefore not necessarily be replaced by other forms of migration. Individuals for whom a configuration of parameters as described below yields a preference for seasonal migration are not latent permanent migrants.

Mexican workers are allowed to migrate seasonally to Canada under administrative constraints that are similar to those that govern Polish - German seasonal migration. Moldovan workers migrate seasonally to Russia and to other East European countries, and workers from Burkina Faso migrate seasonally to Cote d'Ivoire. However, the analysis conducted in this paper is distinct from the usual thinking on seasonal migration in two main respects. First, we do not consider rural-to-rural seasonal migration that is essentially induced by the peak planting and harvesting activities in one village coinciding with the lull agricultural period in another village, and vice versa. Second, we do not consider the important issue of the timing of migration; our interest is in the *duration* of migration. Clearly, the opportunities to engage in seasonal migration can be and often are linked to the cyclical nature of sectoral activity - the seasonality of the tourism industry constituting an obvious example. We implicitly show that even if the demand for migrant work does not fluctuate, individuals optimally choose to curtail the duration of their migration, to engage in a seasonal rather than permanent form of migration. Taking rural-tourban migration as an example, it is the fact that urban prices are higher than rural prices which makes it advantageous to separate place of work from place of consumption, and it is the tension arising from separation from the rural family which places a limit on the length of separation.

### 2 Introduction

The duration of migration may be shorter than a year. In this case, we refer to it as "seasonal". A major reason for migration being seasonal is an exogenously-imposed constraint: migrant workers are not allowed to stay longer than a given length of time (work permits are of limited duration). This paper demonstrates that it may be optimal for workers to *choose* seasonal migration. In section 3 we show that seasonal migration arises as an optimal endogenous response to a comparison of costs and returns (over a set of three alternative options), even if a year-long migration, which for ease of reference we label "permanent", would have been feasible; seasonal migration may not be a reluctant response to an exogenously-imposed administrative constraint on the duration of migration. If permanent migration is feasible *and* optimal, it can take two forms: "permanent alone", and "permanent with the family". We present and explore a framework that yields different possible patterns of migration as optimal solutions to a simple utility maximization problem. We highlight the key parameters that demarcate the relevant plain into three mutually exclusive and jointly exhaustive regions that correspond to the three migration options: "seasonal alone"; "permanent alone"; and "permanent together".

### 3 An Analytical Framework

Consider a family with one breadwinner. We focus on the welfare of the breadwinner's family. We assume that the breadwinner is altruistic towards his family. To concentrate on essentials, we assume away the breadwinner's own consumption (excluding it from the utility function that follows). When the breadwinner's basic needs of food and accommodation are provided by the foreign employer, when the breadwinner's family is large, and when his altruism towards his family is strong, such an assumption is quite appealing. Put differently, in line with the "New Economics of Labor Migration" (Stark, 1993), we view the breadwinner as an agent who migrates on behalf of his family in order to maximize the wellbeing of the family. We do not assume away, however, the breadwinner's pain of separation from his family nor the family's pain of separating from the breadwinner, which could be quite costly. (An altruistic breadwinner does take into account the cost imposed by his absence on members of his family who stay behind.) Below, we will not only assume that the cost of separation rises in the duration of the separation, we will also assume that it becomes increasingly difficult for the breadwinner and his family to sustain the separation as its duration lengthens.

Let the breadwinner's utility function be

$$u = u(C, S) = C - S \tag{1}$$

where "C" denotes the consumption of the breadwinner's family, and "S" denotes the cost of the breadwinner's separation from his family upon his migration.

In the following analysis, we normalize the breadwinner's single-year time as 1. There are two countries, say Germany, G, and Poland, P. The wage rates in Germany and in Poland are denoted by  $R_G$  and  $R_P$ , respectively.

#### The Analytics of Seasonal Migration

We first consider the case of the breadwinner working in Germany while leaving his family behind in Poland. Thus, if the breadwinner spends t fraction of his unit endowment of time working in Germany, and 1-t working in Poland, 1-t then his total earnings are

$$R_G t + R_P (1-t)$$

The price level in Germany is higher than in Poland. We normalize the price level in Poland as 1, and we denote the price level in Germany by  $P_G > 1$ . We assume that

$$\frac{R_G}{P_G} > R_P \tag{2}$$

This assumption means that the breadwinner's real income is higher in Germany than in Poland. Consequently, given (1), the possibility that the breadwinner will stay with his family in Poland for his entire work time is immediately ruled out. Had he done so, his earnings would have been  $R_P$  which, from (2), are strictly less than the earnings that he would have been able to draw from migration to Germany along with his entire family, which in turn, from (1), would have yielded  $u = C = \frac{R_G}{P_C}$ .

The consumption of the breadwinner's family is equal to the breadwinner's total earnings, namely to

$$C = R_G t + R_P (1 - t) \tag{3}$$

We assume that

 $S = \theta t^2 \tag{4}$ 

Since the cost of separation may differ across breadwinners, we further assume that  $\theta$  is a random variable with a probability distribution in the domain  $(0,\infty)$ . Furthermore, we not only

<sup>1</sup> For the sake of clarity, we do not consider in this section the impact of the presence of an administrative constraint on the duration of the work period in Germany. We explore however such an issue in the Appendix.

<sup>&</sup>lt;sup>2</sup> In an early version of this paper we showed that if we slightly modify the formulation of the utility function in (1) by reinterpreting "C" as the family's average level of consumption during the year, and if we assume that the family has a strong "consumption smoothing motive" as emphasized by the Life Cycle - Permanent Income Hypothesis, then equation (2) can also serve to exclude the possibility that the entire family will distribute its time between the two countries and consequently, consume in both.

assume that the cost of separation rises in the duration of separation, we also assume that it becomes increasingly difficult for the breadwinner and his family to sustain the separation as its duration lengthens.

Inserting (3) and (4) into (1) yields

$$u = R_G t + R_P (1 - t) - \theta t^2 \tag{5}$$

Suppose that the optimal solution to (5) is interior. Then, from the first-order condition,<sup>3</sup> we get that the optimal choice of t, t\*, is

$$t^* = \frac{R_G - R_P}{2\theta}$$

Since  $R_G - R_P > 0$ , we always have that

$$t^* > 0$$

Hence, seasonal migration occurs if and only if *t* takes an interior solution, namely if and only if

$$t^* = \frac{R_G - R_P}{2\theta} < 1 \tag{6}$$

or if and only if

$$\theta > \frac{R_G - R_P}{2} \equiv \theta^* \tag{7}$$

That is, seasonal migration occurs if and only if  $\theta > \theta^*$ . In this case, inserting (6) into (5) and rearranging, we get that the breadwinner's utility is

$$u_s^* = \frac{(R_G - R_P)^2}{4\theta} + R_P \tag{8}$$

If, however,  $\theta \le \theta^*$ , then the breadwinner will choose permanent residence in Germany (with complete separation from his family) rather than seasonal migration. In this case, upon inserting t = 1 into (5), we get that the breadwinner's utility is

-

 $<sup>^3</sup>$  The second-order condition for a maximum holds: -20 < 0.

$$u_{p}^{*} \equiv R_{G} - \theta \tag{9}$$

We next consider the possibility that the breadwinner migrates to Germany along with his entire family. In this case, neither the breadwinner nor his family will incur any cost of separation since the breadwinner is continuously with his family. Then, as explained earlier, and noting (1), we get that the breadwinner's utility is

$$u_m^* \equiv \frac{R_G}{P_G} \tag{10}$$

It follows then that if  $\theta \le \theta^*$ , the breadwinner will choose permanent residence in Germany (with complete separation from his family) rather than migrating along with his entire family to Germany, if and only if

$$R_G - \theta > \frac{R_G}{P_G} \tag{11}$$

Alternatively, if  $\theta > \theta^*$ , then the breadwinner will choose seasonal migration rather than migration along with his entire family if and only if

$$\frac{(R_G - R_P)^2}{4\theta} + R_P > \frac{R_G}{P_C} \tag{12}$$

From both (11) and (12), we see that the smaller  $\theta$  (that is, the less costly the separation) and the greater  $P_G$  (that is, the more expensive it is for the entire family to live in Germany), the less likely that the inequalities in (11) and (12) will be reversed, that is, the less likely it is that the breadwinner will migrate along with his family to Germany.

Conditions (11) and (12) can be usefully illustrated with the help of Figure 1.

In the Figure, we divide the plain  $(\theta,PG)$  into three regions associated with the three options facing the breadwinner: (1) "seasonal alone" migration; (2) "permanent alone" migration

- working and living alone in Germany throughout the entire year; (3) "permanent together" - migrating to Germany for the entire year along with the family. Clearly, the three regions are demarcated by a straight line and two curves. The straight line is given by

$$\theta = \theta^* \tag{13}$$

The two curves are characterized by the following two equations:

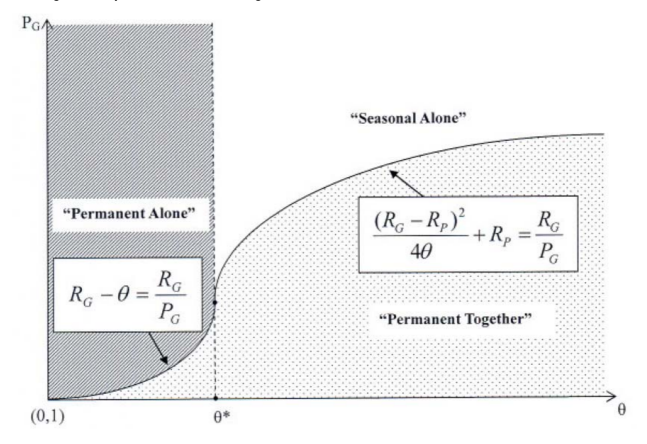
(i) If 
$$\theta \leq \theta^*$$

$$R_G - \theta = \frac{R_G}{P_G} \tag{14}$$

(ii) If 
$$\theta > \theta^*$$

$$\frac{(R_G - R_P)^2}{4\theta} + R_P = \frac{R_G}{P_G} \tag{15}$$

Figure 1: Optimal Patterns of Migration



#### The Analytics of Seasonal Migration

Referring first to the first curve, upon totally differentiating (14) with respect to  $P_G$  and  $\theta$  and rearranging, we get

$$\frac{dP_G}{d\theta} = \frac{R_G}{(R_G - \theta)^2} > 0 \tag{16}$$

Hence

$$\frac{d^2 P_G}{d\theta^2} = \frac{2R_G}{(R_G - \theta)^3} > 0 \tag{17}$$

In Figure 1, the vertical axis denotes  $P_G$  (starting at  $P_G$ =1) and the horizontal axis denotes  $\theta$ . Then, from (16) and (17), we know that the curve defined by (14) is increasing and that it is convex.

Referring next to the second curve, upon totally differentiating (15) with respect to  $P_G$  and  $\theta$  and rearranging, we get

$$\frac{dP_G}{d\theta} = \frac{R_G(R_G - R_P)^2}{4} / \left[ \frac{(R_G - R_P)^2}{4} + R_P \theta \right]^2 > 0$$
 (18)

Hence

$$\frac{d^2 P_G}{d\theta^2} = -\frac{R_P R_G (R_G - R_P)^2}{2} / \left[\frac{(R_G - R_P)^2}{4} + R_P \theta\right]^3 < 0$$
 (19)

Thus, from (18) and (19), we know that the curve defined by (15) is increasing and that it is concave.

The Figure nicely illustrates the *interplay* between the coefficient of the cost of separation,  $\theta$ , and the cost of living (price level) in Germany,  $P_G$ , as a determinant of the optimal pattern of migration. As indicated by the grey area, for low values of  $\theta$  (that is, when separation costs little), the breadwinner chooses "permanent alone" migration even if  $P_G$  is not very high. The blank area describes a combination of  $\theta$  and  $P_G$  that leads the breadwinner to choose "seasonal alone" migration; compared with the grey area, separation is costlier. In this blank area, a relatively costly separation and a high cost of living in Germany combine to prompt migration without the family, but not a permanent migration. If the cost of living in Germany is relatively low (that is,  $P_G$  is relatively small), then the breadwinner will choose "permanent together"

migration, illustrated by the dot-shaded area. A high cost of living in Germany also leads to a "permanent together" migration if separation is considerably painful. The breadwinner's choice is more likely to fall into this dot-shaded area for higher values of  $\theta$ , although the choice is also likely to be "permanent together" for lower values of  $\theta$  if  $P_G$  is sufficiently small.<sup>4</sup>

<sup>&</sup>lt;sup>4</sup> Our analysis can be extended straightforwardly to migration patterns over the duration of an individual's working life. We could re-label "seasonal" as "partial" – meaning non-permanent – and refer to migration for less than working life as "temporary". We will then normalize the duration of working life as 1, and replace "year" with "lifetime". Our analysis will then yield a set of patterns of migration over the individual's lifetime.

### 4 Conclusion

The phenomenon of seasonal migration in which the consumption of a migrant and particularly of his family members occurs mainly in the home country and in which there is "seasonal" separation between the migrant and his family members has not been researched extensively. We have presented a framework that yields seasonal migration as an optimal form of migration, and we have identified key variables that impinge on the decision to engage in seasonal migration. In a companion paper (Stark, Fan, Kepinska, and Micevska, 2006) we subject key implications of the analytical framework to empirical scrutiny. Drawing on two data sources we find that, in line with the theoretical argument, the cost of living differential and the cost of separation shape seasonal migration outcomes to a significant degree.

### References

- Kępińska, E. (2004): Recent Trends in International Migration: The 2004 SOPEMI Report for Poland. Warsaw University, Centre of Migration Research, Working Paper 56.
- Okólski, M. (2001): Incomplete Migration: a New Form of Mobility in Central and Eastern Europe. The Case of Polish and Ukrainian Migrants, in Wallace, C. and Stola, D. (eds.): Patterns of Migration in Central Europe. Basingstoke: Palgrave Macmillan.
- Stark, O. (1993): The Migration of Labor. Oxford and Cambridge (MA): Blackwell.
- Stark, O., Fan, C. S., Kępińska, E., and Micevska, M. (2006): On the Analytics and Empirics of Seasonal Migration: Evidence from Poland. University of Bonn, mimeo.

### **Appendix**

As mentioned in Section 1, currently there is an administrative constraint on the length of time worked in Germany. In this Appendix we examine how this constraint affects seasonal migration, as well as how its future elimination will affect seasonal migration.

We denote the administrative upper limit on the length of time worked in Germany by  $\alpha$  ( $0 < \alpha < 1$ ) in terms of the fraction of the breadwinner's unit endowment of time. Then, following the logic of the analysis in Section 3, seasonal migration occurs if and only if t takes an interior solution, namely if and only if

$$t^* = \frac{R_G - R_P}{2\theta} < \alpha \tag{A1}$$

or if and only if

$$\theta > \frac{R_G - R_P}{2\alpha} \tag{A2}$$

Now, we denote the probability distribution function of  $\theta$  by  $F(\bullet)$ . In this Appendix, where we explicitly admit the administrative upper limit on the length of time worked in Germany, we define seasonal migration as occurring when a breadwinner voluntarily spends in Germany less time than is allowed by the German authorities. Then, the proportion of households in Poland whose breadwinners engage in seasonal migration is given by

$$1 - F(\frac{R_G - R_P}{2\alpha}) \tag{A3}$$

After the elimination of the administrative constraint on the duration of migration from Poland into Germany, the proportion of households whose breadwinners engage in seasonal migration will be given by

$$1 - F(\frac{R_G - R_P}{2}) \tag{A4}$$

Hence, since

$$1 - F(\frac{R_G - R_P}{2}) - [1 - F(\frac{R_G - R_P}{2\alpha})]$$

$$= F(\frac{R_G - R_P}{2\alpha}) - F(\frac{R_G - R_P}{2})$$

$$> 0$$
(A5)

the elimination of the administrative constraint will result in an *increase* in seasonal migration.

# The following papers have been published so far:

No. 1	Ulrike Grote, Arnab Basu, Diana Weinhold	Child Labor and the International Policy Debate Zentrum für Entwicklungsforschung (ZEF), Bonn, September 1998, pp. 47.
No. 2	Patrick Webb, Maria Iskandarani	Water Insecurity and the Poor: Issues and Research Needs Zentrum für Entwicklungsforschung (ZEF), Bonn, Oktober 1998, pp. 66.
No. 3	Matin Qaim, Joachim von Braun	Crop Biotechnology in Developing Countries: A Conceptual Framework for Ex Ante Economic Analyses Zentrum für Entwicklungsforschung (ZEF), Bonn, November 1998, pp. 24.
No. 4	Sabine Seibel, Romeo Bertolini, Dietrich Müller-Falcke	Informations- und Kommunikationstechnologien in Entwicklungsländern Zentrum für Entwicklungsforschung (ZEF), Bonn, January 1999, pp. 50.
No. 5	Jean-Jacques Dethier	Governance and Economic Performance: A Survey Zentrum für Entwicklungsforschung (ZEF), Bonn, April 1999, pp. 62.
No. 6	Mingzhi Sheng	Lebensmittelhandel und Kosumtrends in China Zentrum für Entwicklungsforschung (ZEF), Bonn, May 1999, pp. 57.
No. 7	Arjun Bedi	The Role of Information and Communication Technologies in Economic Development – A Partial Survey Zentrum für Entwicklungsforschung (ZEF), Bonn, May 1999, pp. 42.
No. 8	Abdul Bayes, Joachim von Braun, Rasheda Akhter	Village Pay Phones and Poverty Reduction: Insights from a Grameen Bank Initiative in Bangladesh Zentrum für Entwicklungsforschung (ZEF), Bonn, June 1999, pp. 47.
No. 9	Johannes Jütting	Strengthening Social Security Systems in Rural Areas of Developing Countries Zentrum für Entwicklungsforschung (ZEF), Bonn, June 1999, pp. 44.
No. 10	Mamdouh Nasr	Assessing Desertification and Water Harvesting in the Middle East and North Africa: Policy Implications Zentrum für Entwicklungsforschung (ZEF), Bonn, July 1999, pp. 59.
No. 11	Oded Stark, Yong Wang	Externalities, Human Capital Formation and Corrective Migration Policy Zentrum für Entwicklungsforschung (ZEF), Bonn, August 1999, pp. 17.

No. 12	John Msuya	Nutrition Improvement Projects in Tanzania: Appropriate Choice of Institutions Matters Zentrum für Entwicklungsforschung (ZEF), Bonn, August 1999, pp. 36.
No. 13	Liu Junhai	Legal Reforms in China Zentrum für Entwicklungsforschung (ZEF), Bonn, August 1999, pp. 90.
No. 14	Lukas Menkhoff	Bad Banking in Thailand? An Empirical Analysis of Macro Indicators Zentrum für Entwicklungsforschung (ZEF), Bonn, August 1999, pp. 38.
No. 15	Kaushalesh Lal	Information Technology and Exports: A Case Study of Indian Garments Manufacturing Enterprises Zentrum für Entwicklungsforschung (ZEF), Bonn, August 1999, pp. 24.
No. 16	Detlef Virchow	Spending on Conservation of Plant Genetic Resources for Food and Agriculture: How much and how efficient? Zentrum für Entwicklungsforschung (ZEF), Bonn, September 1999, pp. 37.
No. 17	Arnulf Heuermann	Die Bedeutung von Telekommunikationsdiensten für wirtschaftliches Wachstum Zentrum für Entwicklungsforschung (ZEF), Bonn, September 1999, pp. 33.
No. 18	Ulrike Grote, Arnab Basu, Nancy Chau	The International Debate and Economic Consequences of Eco-Labeling Zentrum für Entwicklungsforschung (ZEF), Bonn, September 1999, pp. 37.
No. 19	Manfred Zeller	Towards Enhancing the Role of Microfinance for Safety Nets of the Poor Zentrum für Entwicklungsforschung (ZEF), Bonn, October 1999, pp. 30.
No. 20	Ajay Mahal, Vivek Srivastava, Deepak Sanan	Decentralization and Public Sector Delivery of Health and Education Services: The Indian Experience Zentrum für Entwicklungsforschung (ZEF), Bonn, January 2000, pp. 77.
No. 21	M. Andreini, N. van de Giesen, A. van Edig, M. Fosu, W. Andah	Volta Basin Water Balance Zentrum für Entwicklungsforschung (ZEF), Bonn, March 2000, pp. 29.
No. 22	Susanna Wolf, Dominik Spoden	Allocation of EU Aid towards ACP-Countries Zentrum für Entwicklungsforschung (ZEF), Bonn, March 2000, pp. 59.

No. 23	Uta Schultze	Insights from Physics into Development Processes: Are Fat Tails Interesting for Development Research? Zentrum für Entwicklungsforschung (ZEF), Bonn, March 2000, pp. 21.
No. 24	Joachim von Braun, Ulrike Grote, Johannes Jütting	Zukunft der Entwicklungszusammenarbeit Zentrum für Entwicklungsforschung (ZEF), Bonn, March 2000, pp. 25.
No. 25	Oded Stark, You Qiang Wang	A Theory of Migration as a Response to Relative Deprivation Zentrum für Entwicklungsforschung (ZEF), Bonn, March 2000, pp. 16.
No. 26	Doris Wiesmann, Joachim von Braun, Torsten Feldbrügge	An International Nutrition Index – Successes and Failures in Addressing Hunger and Malnutrition Zentrum für Entwicklungsforschung (ZEF), Bonn, April 2000, pp. 56.
No. 27	Maximo Torero	The Access and Welfare Impacts of Telecommunications Technology in Peru Zentrum für Entwicklungsforschung (ZEF), Bonn, June 2000, pp. 30.
No. 28	Thomas Hartmann- Wendels Lukas Menkhoff	Could Tighter Prudential Regulation Have Saved Thailand's Banks? Zentrum für Entwicklungsforschung (ZEF), Bonn, July 2000, pp. 40.
No. 29	Mahendra Dev	Economic Liberalisation and Employment in South Asia Zentrum für Entwicklungsforschung (ZEF), Bonn, August 2000, pp. 82.
No. 30	Noha El-Mikawy, Amr Hashem, Maye Kassem, Ali El-Sawi, Abdel Hafez El-Sawy, Mohamed Showman	Institutional Reform of Economic Legislation in Egypt Zentrum für Entwicklungsforschung (ZEF), Bonn, August 2000, pp. 72.
No. 31	Kakoli Roy, Susanne Ziemek	On the Economics of Volunteering Zentrum für Entwicklungsforschung (ZEF), Bonn, August 2000, pp. 47.
No. 32	Assefa Admassie	The Incidence of Child Labour in Africa with Empirical Evidence from Rural Ethiopia Zentrum für Entwicklungsforschung (ZEF), Bonn, October 2000, pp. 61.
No. 33	Jagdish C. Katyal, Paul L.G. Vlek	Desertification - Concept, Causes and Amelioration Zentrum für Entwicklungsforschung (ZEF), Bonn, October 2000, pp. 65.

No. 34	Oded Stark	On a Variation in the Economic Performance of Migrants by their Home Country's Wage Zentrum für Entwicklungsforschung (ZEF), Bonn, October 2000, pp. 10.
No. 35	Ramón Lopéz	Growth, Poverty and Asset Allocation: The Role of the State Zentrum für Entwicklungsforschung (ZEF), Bonn, March 2001, pp. 35.
No. 36	Kazuki Taketoshi	Environmental Pollution and Policies in China's Township and Village Industrial Enterprises Zentrum für Entwicklungsforschung (ZEF), Bonn, March 2001, pp. 37.
No. 37	Noel Gaston, Douglas Nelson	Multinational Location Decisions and the Impact on Labour Markets Zentrum für Entwicklungsforschung (ZEF), Bonn, May 2001, pp. 26.
No. 38	Claudia Ringler	Optimal Water Allocation in the Mekong River Basin Zentrum für Entwicklungsforschung (ZEF), Bonn, May 2001, pp. 50.
No. 39	Ulrike Grote, Stefanie Kirchhoff	Environmental and Food Safety Standards in the Context of Trade Liberalization: Issues and Options Zentrum für Entwicklungsforschung (ZEF), Bonn, June 2001, pp. 43.
No. 40	Renate Schubert, Simon Dietz	Environmental Kuznets Curve, Biodiversity and Sustainability Zentrum für Entwicklungsforschung (ZEF), Bonn, October 2001, pp. 30.
No. 41	Stefanie Kirchhoff, Ana Maria Ibañez	Displacement due to Violence in Colombia: Determinants and Consequences at the Household Level Zentrum für Entwicklungsforschung (ZEF), Bonn, October 2001, pp. 45.
No. 42	Francis Matambalya, Susanna Wolf	The Role of ICT for the Performance of SMEs in East Africa  – Empirical Evidence from Kenya and Tanzania Zentrum für Entwicklungsforschung (ZEF), Bonn, December 2001, pp. 30.
No. 43	Oded Stark, Ita Falk	Dynasties and Destiny: On the Roles of Altruism and Impatience in the Evolution of Consumption and Bequests Zentrum für Entwicklungsforschung (ZEF), Bonn, December 2001, pp. 20.
No. 44	Assefa Admassie	Allocation of Children's Time Endowment between Schooling and Work in Rural Ethiopia Zentrum für Entwicklungsforschung (ZEF), Bonn, February 2002, pp. 75.

No. 45	Andreas Wimmer, Conrad Schetter	Staatsbildung zuerst. Empfehlungen zum Wiederaufbau und zur Befriedung Afghanistans. (German Version) State-Formation First. Recommendations for Reconstruction and Peace-Making in Afghanistan. (English Version) Zentrum für Entwicklungsforschung (ZEF), Bonn, April 2002, pp. 27.
No. 46	Torsten Feldbrügge, Joachim von Braun	Is the World Becoming A More Risky Place? - Trends in Disasters and Vulnerability to Them – Zentrum für Entwicklungsforschung (ZEF), Bonn, May 2002, pp. 42
No. 47	Joachim von Braun, Peter Wobst, Ulrike Grote	"Development Box" and Special and Differential Treatment for Food Security of Developing Countries: Potentials, Limitations and Implementation Issues Zentrum für Entwicklungsforschung (ZEF), Bonn, May 2002, pp. 28
No. 48	Shyamal Chowdhury	Attaining Universal Access: Public-Private Partnership and Business-NGO Partnership Zentrum für Entwicklungsforschung (ZEF), Bonn, June 2002, pp. 37
No. 49	L. Adele Jinadu	Ethnic Conflict & Federalism in Nigeria Zentrum für Entwicklungsforschung (ZEF), Bonn, September 2002, pp. 45
No. 50	Oded Stark, Yong Wang	Overlapping Zentrum für Entwicklungsforschung (ZEF), Bonn, August 2002, pp. 17
No. 51	Roukayatou Zimmermann, Matin Qaim	Projecting the Benefits of Golden Rice in the Philippines Zentrum für Entwicklungsforschung (ZEF), Bonn, September 2002, pp. 33
No. 52	Gautam Hazarika, Arjun S. Bedi	Schooling Costs and Child Labour in Rural Pakistan Zentrum für Entwicklungsforschung (ZEF), Bonn October 2002, pp. 34
No. 53	Margit Bussmann, Indra de Soysa, John R. Oneal	The Effect of Foreign Investment on Economic Development and Income Inequality Zentrum für Entwicklungsforschung (ZEF), Bonn, October 2002, pp. 35
No. 54	Maximo Torero, Shyamal K. Chowdhury, Virgilio Galdo	Willingness to Pay for the Rural Telephone Service in Bangladesh and Peru Zentrum für Entwicklungsforschung (ZEF), Bonn, October 2002, pp. 39
No. 55	Hans-Dieter Evers, Thomas Menkhoff	Selling Expert Knowledge: The Role of Consultants in Singapore's New Economy Zentrum für Entwicklungsforschung (ZEF), Bonn, October 2002, pp. 29

No. 56	Qiuxia Zhu Stefanie Elbern	Economic Institutional Evolution and Further Needs for Adjustments: Township Village Enterprises in China Zentrum für Entwicklungsforschung (ZEF), Bonn, November 2002, pp. 41
No. 57	Ana Devic	Prospects of Multicultural Regionalism As a Democratic Barrier Against Ethnonationalism: The Case of Vojvodina, Serbia's "Multiethnic Haven" Zentrum für Entwicklungsforschung (ZEF), Bonn, December 2002, pp. 29
No. 58	Heidi Wittmer Thomas Berger	Clean Development Mechanism: Neue Potenziale für regenerative Energien? Möglichkeiten und Grenzen einer verstärkten Nutzung von Bioenergieträgern in Entwicklungsländern Zentrum für Entwicklungsforschung (ZEF), Bonn, December 2002, pp. 81
No. 59	Oded Stark	Cooperation and Wealth Zentrum für Entwicklungsforschung (ZEF), Bonn, January 2003, pp. 13
No. 60	Rick Auty	Towards a Resource-Driven Model of Governance: Application to Lower-Income Transition Economies Zentrum für Entwicklungsforschung (ZEF), Bonn, February 2003, pp. 24
No. 61	Andreas Wimmer Indra de Soysa Christian Wagner	Political Science Tools for Assessing Feasibility and Sustainability of Reforms Zentrum für Entwicklungsforschung (ZEF), Bonn, February 2003, pp. 34
No. 62	Peter Wehrheim Doris Wiesmann	Food Security in Transition Countries: Conceptual Issues and Cross-Country Analyses Zentrum für Entwicklungsforschung (ZEF), Bonn, February 2003, pp. 45
No. 63	Rajeev Ahuja Johannes Jütting	Design of Incentives in Community Based Health Insurance Schemes Zentrum für Entwicklungsforschung (ZEF), Bonn, March 2003, pp. 27
No. 64	Sudip Mitra Reiner Wassmann Paul L.G. Vlek	Global Inventory of Wetlands and their Role in the Carbon Cycle Zentrum für Entwicklungsforschung (ZEF), Bonn, March 2003, pp. 44
No. 65	Simon Reich	Power, Institutions and Moral Entrepreneurs Zentrum für Entwicklungsforschung (ZEF), Bonn, March 2003, pp. 46
No. 66	Lukas Menkhoff Chodechai Suwanaporn	The Rationale of Bank Lending in Pre-Crisis Thailand Zentrum für Entwicklungsforschung (ZEF), Bonn, April 2003, pp. 37

No. 67	Ross E. Burkhart Indra de Soysa	Open Borders, Open Regimes? Testing Causal Direction between Globalization and Democracy, 1970-2000 Zentrum für Entwicklungsforschung (ZEF), Bonn, April 2003, pp. 24
No. 68	Arnab K. Basu Nancy H. Chau Ulrike Grote	On Export Rivalry and the Greening of Agriculture – The Role of Eco-labels Zentrum für Entwicklungsforschung (ZEF), Bonn, April 2003, pp. 38
No. 69	Gerd R. Rücker Soojin Park Henry Ssali John Pender	Strategic Targeting of Development Policies to a Complex Region: A GIS-Based Stratification Applied to Uganda Zentrum für Entwicklungsforschung (ZEF), Bonn, May 2003, pp. 41
No. 70	Susanna Wolf	Private Sector Development and Competitiveness in Ghana Zentrum für Entwicklungsforschung (ZEF), Bonn, May 2003, pp. 29
No. 71	Oded Stark	Rethinking the Brain Drain Zentrum für Entwicklungsforschung (ZEF), Bonn, June 2003, pp. 17
No. 72	Andreas Wimmer	Democracy and Ethno-Religious Conflict in Iraq Zentrum für Entwicklungsforschung (ZEF), Bonn, June 2003, pp. 17
No. 73	Oded Stark	Tales of Migration without Wage Differentials: Individual, Family, and Community Contexts Zentrum für Entwicklungsforschung (ZEF), Bonn, September 2003, pp. 15
No. 74	Holger Seebens Peter Wobst	The Impact of Increased School Enrollment on Economic Growth in Tanzania Zentrum für Entwicklungsforschung (ZEF), Bonn, October 2003, pp. 25
No. 75	Benedikt Korf	Ethnicized Entitlements? Property Rights and Civil War in Sri Lanka Zentrum für Entwicklungsforschung (ZEF), Bonn, November 2003, pp. 26
No. 76	Wolfgang Werner	Toasted Forests – Evergreen Rain Forests of Tropical Asia under Drought Stress Zentrum für Entwicklungsforschung (ZEF), Bonn, December 2003, pp. 46
No. 77	Appukuttannair Damodaran Stefanie Engel	Joint Forest Management in India: Assessment of Performance and Evaluation of Impacts Zentrum für Entwicklungsforschung (ZEF), Bonn, October 2003, pp. 44

No. 78	Eric T. Craswell Ulrike Grote Julio Henao Paul L.G. Vlek	Nutrient Flows in Agricultural Production and International Trade: Ecology and Policy Issues Zentrum für Entwicklungsforschung (ZEF), Bonn, January 2004, pp. 62
No. 79	Richard Pomfret	Resource Abundance, Governance and Economic Performance in Turkmenistan and Uzbekistan Zentrum für Entwicklungsforschung (ZEF), Bonn, January 2004, pp. 20
No. 80	Anil Markandya	Gains of Regional Cooperation: Environmental Problems and Solutions Zentrum für Entwicklungsforschung (ZEF), Bonn, January 2004, pp. 24
No. 81	Akram Esanov, Martin Raiser, Willem Buiter	Gains of Nature's Blessing or Nature's Curse: The Political Economy of Transition in Resource-Based Economies Zentrum für Entwicklungsforschung (ZEF), Bonn, January 2004, pp. 22
No. 82	John M. Msuya Johannes P. Jütting Abay Asfaw	Impacts of Community Health Insurance Schemes on Health Care Provision in Rural Tanzania Zentrum für Entwicklungsforschung (ZEF), Bonn, January 2004, pp. 26
No. 83	Bernardina Algieri	The Effects of the Dutch Disease in Russia Zentrum für Entwicklungsforschung (ZEF), Bonn, January 2004, pp. 41
No. 84	Oded Stark	On the Economics of Refugee Flows Zentrum für Entwicklungsforschung (ZEF), Bonn, February 2004, pp. 8
No. 85	Shyamal K. Chowdhury	Do Democracy and Press Freedom Reduce Corruption? Evidence from a Cross Country Study Zentrum für Entwicklungsforschung (ZEF), Bonn, March2004, pp. 33
No. 86	Qiuxia Zhu	The Impact of Rural Enterprises on Household Savings in China Zentrum für Entwicklungsforschung (ZEF), Bonn, May 2004, pp. 51
No. 87	Abay Asfaw Klaus Frohberg K.S.James Johannes Jütting	Modeling the Impact of Fiscal Decentralization on Health Outcomes: Empirical Evidence from India Zentrum für Entwicklungsforschung (ZEF), Bonn, June 2004, pp. 29
No. 88	Maja B. Micevska Arnab K. Hazra	The Problem of Court Congestion: Evidence from Indian Lower Courts Zentrum für Entwicklungsforschung (ZEF), Bonn, July 2004, pp. 31

No. 89	Donald Cox Oded Stark	On the Demand for Grandchildren: Tied Transfers and the Demonstration Effect Zentrum für Entwicklungsforschung (ZEF), Bonn, September 2004, pp. 44
No. 90	Stefanie Engel Ramón López	Exploiting Common Resources with Capital-Intensive Technologies: The Role of External Forces Zentrum für Entwicklungsforschung (ZEF), Bonn, November 2004, pp. 32
No. 91	Hartmut Ihne	Heuristic Considerations on the Typology of Groups and Minorities Zentrum für Entwicklungsforschung (ZEF), Bonn, December 2004, pp. 24
No. 92	Johannes Sauer Klaus Frohberg Heinrich Hockmann	Black-Box Frontiers and Implications for Development Policy – Theoretical Considerations Zentrum für Entwicklungsforschung (ZEF), Bonn, December 2004, pp. 38
No. 93	Hoa Ngyuen Ulrike Grote	Agricultural Policies in Vietnam: Producer Support Estimates, 1986-2002 Zentrum für Entwicklungsforschung (ZEF), Bonn, December 2004, pp. 79
No. 94	Oded Stark You Qiang Wang	Towards a Theory of Self-Segregation as a Response to Relative Deprivation: Steady-State Outcomes and Social Welfare Zentrum für Entwicklungsforschung (ZEF), Bonn, December 2004, pp. 25
No. 95	Oded Stark	Status Aspirations, Wealth Inequality, and Economic Growth Zentrum für Entwicklungsforschung (ZEF), Bonn, February 2005, pp. 9
No. 96	John K. Mduma Peter Wobst	Village Level Labor Market Development in Tanzania: Evidence from Spatial Econometrics Zentrum für Entwicklungsforschung (ZEF), Bonn, January 2005, pp. 42
No. 97	Ramon Lopez Edward B. Barbier	Debt and Growth Zentrum für Entwicklungsforschung (ZEF), Bonn March 2005, pp. 30
No. 98	Hardwick Tchale Johannes Sauer Peter Wobst	Impact of Alternative Soil Fertility Management Options on Maize Productivity in Malawi's Smallholder Farming System Zentrum für Entwicklungsforschung (ZEF), Bonn August 2005, pp. 29

No. 99	Steve Boucher Oded Stark J. Edward Taylor	A Gain with a Drain? Evidence from Rural Mexico on the New Economics of the Brain Drain Zentrum für Entwicklungsforschung (ZEF), Bonn October 2005, pp. 26
No. 100	Jumanne Abdallah Johannes Sauer	Efficiency and Biodiversity – Empirical Evidence from Tanzania Zentrum für Entwicklungsforschung (ZEF), Bonn November 2005, pp. 34
No. 101	Tobias Debiel	Dealing with Fragile States – Entry Points and Approaches for Development Cooperation Zentrum für Entwicklungsforschung (ZEF), Bonn December 2005, pp. 38
No. 102	Sayan Chakrabarty Ulrike Grote Guido Lüchters	The Trade-Off Between Child Labor and Schooling: Influence of Social Labeling NGOs in Nepal Zentrum für Entwicklungsforschung (ZEF), Bonn February 2006, pp. 35
No. 103	Bhagirath Behera Stefanie Engel	Who Forms Local Institutions? Levels of Household Participation in India's Joint Forest Management Program Zentrum für Entwicklungsforschung (ZEF), Bonn February 2006, pp. 37
No. 104	Roukayatou Zimmermann Faruk Ahmed	Rice Biotechnology and Its Potential to Combat Vitamin A Deficiency: A Case Study of Golden Rice in Bangladesh Zentrum für Entwicklungsforschung (ZEF), Bonn March 2006, pp. 31
No. 105	Adama Konseiga	Household Migration Decisions as Survival Strategy: The Case of Burkina Faso Zentrum für Entwicklungsforschung (ZEF), Bonn April 2006, pp. 36
No. 106	Ulrike Grote Stefanie Engel Benjamin Schraven	Migration due to the Tsunami in Sri Lanka – Analyzing Vulnerability and Migration at the Household Level Zentrum für Entwicklungsforschung (ZEF), Bonn April 2006, pp. 37
No. 107	Stefan Blum	East Africa: Cycles of Violence, and the Paradox of Peace Zentrum für Entwicklungsforschung (ZEF), Bonn April 2006, pp. 42
No. 108	Ahmed Farouk Ghoneim Ulrike Grote	Impact of Labor Standards on Egyptian Exports with Special Emphasis on Child Labor Zentrum für Entwicklungsforschung (ZEF), Bonn April 2006, pp. 50

No. 109	Oded Stark	Work Effort, Moderation in Expulsion, and Illegal Migration Zentrum für Entwicklungsforschung (ZEF), Bonn May 2006, pp. 11
No. 110	Oded Stark C. Simon Fan	International Migration and "Educated Unemployment" Zentrum für Entwicklungsforschung (ZEF), Bonn June 2006, pp. 19
No. 111	Oded Stark C. Simon Fan	A Reluctance to Assimilate Zentrum für Entwicklungsforschung (ZEF), Bonn October 2006, pp. 12
No. 112	Martin Worbes Evgeniy Botman Asia Khamzina Alexander Tupitsa Christopher Martius John P.A. Lamers	Scope and Constraints for Tree Planting in the Irrigated Landscapes of the Aral Sea Basin: Case Studies in Khorezm Region, Uzbekistan Zentrum für Entwicklungsforschung (ZEF), Bonn December 2006, pp. 49
No. 113	Oded Stark C. Simon Fan	The Analytics of Seasonal Migration Zentrum für Entwicklungsforschung (ZEF), Bonn March 2007, pp. 16

ISSN: 1436-9931

Printed copies of ZEF Discussion Papers on Development Policy up to No.91 can be ordered free of charge from:

Zentrum für Entwicklungsforschung (ZEF)
Center for Development Research
Walter-Flex-Str. 3
D – 53113 Bonn, Germany
Phone: +49-228-73-1861
Fax: +49-228-73-1869
E-Mail: zef@uni-bonn.de
http://www.zef.de

The issues as from No.92 are only available as pdf-download at ZEF Website.