United Nations Department of Economic and Social Affairs

**Population Division** 

Technical Paper No. 2011/1

# International Migration in a Globalizing World: The Role of Youth

This page is intentionally left blank

### NOTE

The views expressed in the paper do not imply the expression of any opinion on the part of the United Nations Secretariat.

The designations employed and the presentation of material in this paper do not imply the expression of any opinion whatsoever on the part of the United Nations Secretariat concerning the legal status of any country, territory, city or area or of its authorities, or concerning the delimitation of its frontiers or boundaries.

The term "country" as used in this paper also refers, as appropriate, to territf or ba edrs, — r pr

r

This page is intentionally left blank

# CONTENTS

Preface	iii
Explanatory notes	vi

A. Y

Page

## Explanatory notes

Symbols of United Nations documents are composed of capital letters combined with figures.

Various symbols have been used in the tables throughout this report, as follows: Two dots (..) indicate that data are not available or are not separately reported.

An em dash (—) indicates that t**pe**pulation is lesthan 500 persons.

A hyphen (-) indicates that the item is not applicable.

A minus sign (-) before a figure indicates a decrease.

A full stop (.) is used to indicate decimals.

Years given begin with 1 July.

Use of a hyphen (-) between years, for example, 2000-2005, signifies the full period involved, from 1 July of the beginning year to 1 July of the end year.

Percentages in tables and figures do not necessarily add to 100 percent because of rounding.

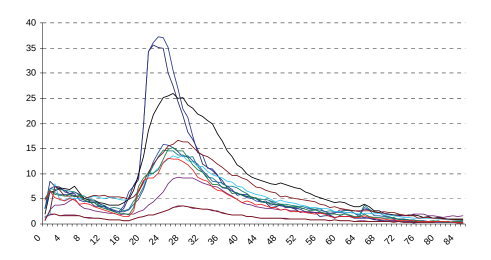


Figure 2. Emigration rates by single year of age for selected countries (per 1,000 population)

The limited data available on migration flowclassified by age do not permit us to corroborate these findings for all other countriesthie world. Nevertheless, as this paper will show, there is a considerable boody additional indirect evidence to suggest that both regionally and globally, the age range 18 to 29 accounts for a given year, proportions that can be 50 per cent or even higher for some countries. That is, any discussion of the dynomia international migration must address, whether implicitly or explicitly, the factors that derlie the high propensity of young people to migrate in relation to that of persons of other ages.

### B. HOW IS YOUTH DEFINED?

The legal perspective

In general terms, youth is characterized the period of transition from childhood to

Moreover, ages at which various rights or powers may be exercised often differ from the age of majority. Thus, countries may seffedent minimum ages to contract marriage, to conduct economic activity, to been listed in the military, to own property, to vote etc. These minimum ages may also differ by sex. In South Astrifor instance, the age of majority is 18, the minimum age for criminal responsibility is, the minimum age for military enlistment is 17, the minimum age of consent for HIV theg is 12, and the minimum age of consent to sexual activity is 12 for girls and 14 for boys (UNICEF, 20<sup>3</sup>11).

The statistical perspective

Given that national law does not determinant determinant biguously where youth begins, other means of establishing international standards indexested. In 1980, the General Assembly of the United Nations designated 1985 as the first rhate onal Youth Year. An Advisory Committee

189,000, the Russian Federation with 137,000, Japan with 127,000, Italy with 68,000 and South Africa with 64,000. Those nine countries accourfterd72 per cent of all tertiary-level students studying abroad in 2008.

Regarding the origin of foreign students at thertiary level, 69 per cent originated in developing countries in 2008, including 53 per cent in Asia, 12 per cent in Africa and 6 per cent in Latin America and the Caribbean. The 31 cremt originating in developed countries included 25 per cent from European countries and 3 per cent from Canada and the United States. China was the largest source of tertiary-level students studying abroad (438,000 in 2008). It was followed by India (173,000) and the Republic of Korea (114,000).

The data on foreign students at the tertiary level are not classified by age. However, since tertiary-level education generally starts at ages 19 and, at the undergraate level, is usually

within their respective regions partly becaus eepts in neighbouring countries prefer to send their children to a country with cultar values similar to their own.

For many young people, studying abroad is the first step in establishing permanent residence in the host country. The migration gulations of the traditional countries of immigration have generally alloced foreign students permission to work for a period after they complete their studies and to adjust their status migrant if they find long-term employment. More recently, several countries in Europe handsopted similar strategies. Currently, most OECD countries allow foreign students to work a specified period after completing their studies.<sup>11</sup>

resident status in 2009. In Atualia and Canada, the spouses of citizens or permanent residents accounted for 22 per cent and 20 per cent, respective f all immigrants admitted in 2003. In Italy and Sweden, at least 40 per cent of all ignamits were spouses reuniting with residents in those countries in 2003.

In some countries in Asia, the practice of husbands abroad is of long standing and the trend has been increasing because of the new sex and educational imbalances in their populations. The prevalence of son preference innesoultures has meantaith over the past 20 years, considerably more boys/babeen born than girls, leading to a growing imbalance between the number of young men and their potentibalides. Moreover, the increasing educational attainment of women, which in some countriesuspassing that of men, gives rise to yet another kind of imbalance because women with higher **adon** are reluctant to marry men with lower qualifications. Partly because of those imbates of the number of men seeking brides abroad has been rising in some countril<sup>8</sup>In Hong Kong, Special Administrative Region of China, the number of cross-border marriages between residend mainland Chinese has increased ten-fold from 1995 to 2005, accounting for more than one-thom the registered marriages in 2005. In Taiwan, Province of China, marriages withrides from China, Indonesia and Viet Nam accounted for 27 per cent of all marriages in 2002 matriages accounted for almost 14 per cent of all marriages in the Republic of Korea in 2005. Japan, the share of international marriages among all marriages has fisser less than 1 per cent in 1980 to almost 6 per cent in 2005. Chinese farmers are increasisted king wives in countries such as the Lao People's Democratic Republic, Myanmar and Viet Nam.

Once more, data on international marriages wing the age distribution of the migrant partner are not available. Nevertheless, one as an me that most international marriages involve young people and that brides, who are generally ger than grooms, tend to be in their 20s.

Because most countries allow the foreign spools estizens to settle in their territories, marriage has been used as a means of gainingss to the labour market of countries of destination. In addition, there is concern threat rriage migration and the securing of foreign wives may put women at risk of spousal abuse ther forms of exploitation, especially when

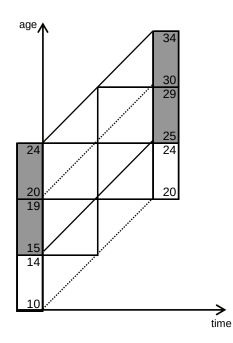
five years of age at the time of adoption but that percentage varies widely from country to country. Adoptions of children over age five aufteen related to interational re-marriage and result when the children of a spouse are adopted by other spouse as a step-parent. Those types of adoption are common in some countries in opper and, although the numbers are not large, it is worth noting that the children involved may abged 15 or over and would therefore belong to the category of youth. The United Nations Corticemon the Rights of the Child establishes that a child should be able to express an opinion as to

gain access to the labour market of the counting estination. The case of unaccompanied minors illustrates clearly the importance at hage has in assessing the potential impact of migration.

# D. LEVELS AND TRENDS IN THE NUMBER OF INTERNATIONAL MIGRANTS BY AGE WITH A FOCUS ON YOUTH

This paper has argued that even when one is

Figure 3. Lexis diagram of changing cohorts over time



Take persons aged 15 to 19 at the statthefperiod. The two diagonal lines that tie them to age group 25 to 29 at the end of the period indicate that, on the first year incoming migrants aged 15 to 19 will be added to the group, dout he second year, the group will be aged 16 to 20, and therefore migrants aged 16 to 20 will be added to Five years later, the group will be aged 21 to 25 and, consequently, any migrants aged 02215 will be added to it. Over the period considered, therefore, the migrants added alynual pass from being those aged 15 to 19 to those aged 24 to 28. That is, the change enturn of migrants from 15-19 to 25-29 will be caused by the deaths they experience during the

#### TABLE 2. NUMBER OF INTERNATIONAL MIGRANTS IN SELECTED AGE GROUPS BY DEVELOPMENT GROUP, 1990,2000AND 2010 (millions)

Development group	Year	0-14	15-24	25-34	Total
World	1990	21.6	23.8	30.9	156
	2000	21.0	24.6	35.2	178

The proportion of migrants aged 15 to 24 amail ginternational migrants is higher in developing countries than ideveloped countries and is high among the least developed countries. Yet, in all those groups of coursest it that proportion has been decreasing. In 2010, migrants aged 15 to 24 accounted for 10.8 quest of migrants in developed countries, 14.8 per cent of those in developing countries and 20 eff cent of the ones in the least developed countries (table 3). In all those groups of countries, the percentage of migrants aged 25 to 34 is higher than the percentage aged 15 to 24, three holds between the two being highest in developed countries.

As figure 4 shows, the distribution of migr

declining, partly because their migrant population and to 24 countries decreased from 1990 to 2000. That decline occurred both in the least depend countries and in the rest of the developing countries, but whereas the migrant population aged 15 to 24 continued to decline in the least developed countries between 2000 2010, it increased in the rest of the developing world (table 2). Consequently, the proportion rongrants among persons aged 15 to 24 dropped markedly in the least developed countries, pa

		Percentage female			
Development group	Year	0-14	15-24	25-34	Total
World	1990	49.0	47.7	46.5	49.1
	2000	49.1	48.2	47.1	49.4
	2010	48.9	48.3	46.5	49.0
Developed countries	1990	49.8	49.1	49.9	52.0
	2000	49.4	49.0	50.2	51.8
	2010	49.0	48.9	49.7	51.5

# TABLE 6. PERCENTAGE FEMALE AMONG INTERNATIONALMIGRANTS IN SELECTED AGE GROUPS BY DEVELOPMENT GROUP, 1990,2000AND 2010

#### Net migration

The availability of estimates of the number of migrants classified by five-year age groups for 1990, 2000 and 2010 allows the estimation eff migration over the intervening periods by taking account of mortality. The estimation is **ight**forward: persons aged 10 to 14 in 1990, for instance, will be aged 20 to 24 in 2000 is the period of the population and survive. Using estimates of survival probabilities over the period on a estimate the expected number of survivors in 2000. If the number of migrants aged to 24 in 2000 is higher than the expected number of survivors, the difference can be attributed net migration over the period. Note that the estimates obtained reflect net migration, that is, they reveal nothing about the number of emigrants when the number of immigrants surpatisets of emigrants. For that reason, it is also not a reflection of the actual level of immigration.

Furthermore, recall the diagram in figure The net migration associated with the age group 20 to 24 in 2000 is actually supplied by people whose ages at the time of migration shift from 10 to 14 at the start of the period to 19 to 23 at the end. Therefore, the net migration to age group 20 to 24 reflects the composite contribution persons that belonged to different age groups at the time of migration and should not interpreted to mean the migration of persons aged 20 to 24.

The estimates obtained are presented in table 7 by five-year age group from 10-14 to 30-34 and for the world and each of the developmen for 20-24 and 25-29. Most of that increase occurred among the group of developing countries that excludes the least developed countries.

In contrast, net migration to developeduntries increased only moderately between 1990-2000 and 2000-2010 for age groups 20e230-34 but, because these are the age groups most affected by the migration of youth over each decade, this finding suggests that the inflow of young migrants to developed countries has bebestautial even if it has not increased as much as that toward developing countries.

# E. CONCLUSIONS

This paper has presented an overviewevoidence regarding the migration of young people, its interrelations with the major types figures and the basis on which youth may be characterized in regard to international mitigena. It underscored that the lower age limit for defining youth has not been unambiguously established and that there are reasons for being