Population and sustainable development in China: Population and household scenarios for two regions
Jiang, L.

Citation for published version (APA):

General rights
It is not permitted to download or to forward/distribute the text or part of it without the consent of the author(s) and/or copyright holder(s), other than for strictly personal, individual use, unless the work is under an open content license (like Creative Commons).

Disclaimer/Complaints regulations
If you believe that digital publication of certain material infringes any of your rights or (privacy) interests, please let the Library know, stating your reasons. In case of a legitimate complaint, the Library will make the material inaccessible and/or remove it from the website. Please Ask the Library: http://uba.uva.nl/en/contact, or a letter to: Library of the University of Amsterdam, Secretariat, Singel 425, 1012 WP Amsterdam, The Netherlands. You will be contacted as soon as possible.
Populatie en duurzaam ontwikkeling in China

Prent: Scenarios voor twee regio's

Population and Sustainable Development in China

Dissertatie

Auteur: [Naam]

Inhoud:

1. Introduktie
   1.1 Doelstellingen
   1.2 Waardepunten

2. Materiaal en methoden
   2.1 Databronnen
   2.2 Modelleerbenodigdheden

3. Resultaten en discussie
   3.1 Scenario 1
   3.2 Scenario 2
   3.3 Conclusies

4. Conclusies

Literatuur

Auteur: [Naam]

Jaartal: [Jaartal]

Geplaatst bij de Universiteit van Amsterdam

Promotor: [Promotor]

Adressen:

[Adressen]

Toegestaan voor het openbaar maken van dit notitieboek.
This book has been published in the PDOD publication series A (doctoral dissertations). This series has been established through cooperation between THELA THESIS and the Netherlands Graduate School of Research in Demography (PDOD).

The Netherlands Graduate School of Research in Demography (PDOD) was established in 1989, as a joint initiative of the University of Amsterdam (UvA, Secretariat), the University of Groningen (RUG), the University of Utrecht (UU), the Catholic University Brabant (KUB), and the Foundation Netherlands Interdisciplinary Demographic Institute (NIDI). It aimed at training researchers in efficiently gaining insight into demographic processes as such, and into the interdependencies between different demographic processes and the environment (context) in which these processes are taking place. The school combined half a year of curricular Ph.D. courses with three and a half years of dissertation research supervision.

From January 1996, the Ph.D. course activities of PDOD have been incorporated in the course activities of the Research School NETHUR, under the name of Nethur-Demography. NETHUR, the Netherlands Graduate School of Housing and Urban Research, is a collaborative undertaking of four Dutch universities: the University of Amsterdam (UvA), Delft University of Technology (TUD), Eindhoven University of Technology (TUE), and Utrecht University (UU, Secretariat). NETHUR is accredited by the Royal Netherlands Academy of Arts and Sciences (KNAW). Disciplines represented in NETHUR are: architecture, planning, law, demography, economic geography, urban geography, urban sociology and geo-information technology.

From the same date, responsibility for PDOD’s dissertation research supervision activities has been transferred to local faculty research institutes: the Amsterdam Study Centre for the Metropolitan Environment (AME) in Amsterdam and the Institute for Spatial Research (IRO) in Utrecht, both participating in NETHUR; the Population Research Centre in Groningen, participating in the research school Systems, Organization and Management (SOM); and the Work and Organization Research Centre (WORC) at the Catholic University of Brabant, Tilburg.
POPULATION AND SUSTAINABLE DEVELOPMENT IN CHINA

Population and Household Scenarios for Two Regions

ACADEMISCH PROEFSCHRIFT

ter verkrijging van de graad van doctor
aan de Universiteit van Amsterdam
op gezag van de Rector Magnificus
prof. dr J.J.M. Franse
ten overstaan van een door het college voor promoties ingestelde
commissie, in het openbaar te verdedigen in de Aula der Universiteit
op dinsdag 7 december 1999, te 15.00 uur

door

Jiang Leiwen
geboren te Leiyang, Hunan, China
Promotor: prof. dr A.C. Kuijsten
Co-promotor: prof. dr Zeng Yi

Faculteit der Maatschappij- en Gedragswetenschappen