



China Economic Update for 2010

According to preliminary estimation, the gross domestic product (GDP) for the year 2010 was 39,798.3 billion yuan, up by 10.3 percent at comparable prices, or 1.1 percentage points higher than that in the previous year. In terms of growth by sectors, the value added was 4,049.7 billion yuan for the primary industry, up by 4.3 percent; 18,648.1 billion yuan for the secondary industry, up by 12.2 percent; and 17,100.5 billion yuan for the tertiary industry, up by 9.5 percent.

In 2010, the total output of grain reached 546.41 million tons, an increase of 2.9 percent over that in the previous year with an output increase for the seventh year. The value added of the industrial enterprises above designated size was up by 15.7 percent, or 4.7 percentage points higher than that in 2009. Analysis on different types of enterprises showed that the value added of the state-owned and state holding enterprises went up by 13.7 percent; collective enterprises, up by 9.4 percent; share-holding enterprises, up by 16.8 percent; and 14.5 percent growth for the enterprises funded by foreign investors or investors from Hong Kong, Macao and Taiwan. In terms of different areas, the growth in eastern, central and western regions went up by 14.9 percent, 18.4 percent and 15.5 percent respectively.

The total investment in fixed assets of the country reached 27,814.0 billion yuan, a year-on-year growth of 23.8 percent, or a drop of 6.2 percentage points as compared with the growth in the previous year. The real growth was 19.5 percent after deducting price factors. The investment in eastern, central and western regions grew by 22.8 percent, 26.9 percent and 26.2 percent respectively. The total investment in real estate development for the year was 4,826.7 billion yuan, a growth of 33.2 percent. The total retail sales of consumer goods reached 15,455.4 billion yuan, a growth of 18.4 percent, or a real growth of 14.8 percent after deducting price factors.

The consumer prices went up by 3.3 percent year-on-year with 3.2 percent in cities and 3.6 percent in rural areas. The total value of imports and exports for the whole year reached 2,972.8 billion US dollars, an increase of 34.7 percent over that in the previous year. The total value of exports was 1,577.9 billion US dollars, up by 31.3 percent, and the imports was 1,394.8 billion US dollars, up by 38.7 percent. The trade surplus was 183.1 billion US dollars, a decline of 6.4 percent over that in the previous year. The per capita income of urban household was 21,033 yuan, an increase of 11.5 percent over that in the previous year. Of this total, the per capita disposable income of urban residents was 19,109 yuan, up by 11.3 percent, or a real increase of 7.8 percent after deducting price factors.

By the end of December, the balance of broad money (M2) was 72.6 trillion yuan, a year-on-year growth of 19.7 percent; the balance of narrow money (M1) was 26.7 trillion yuan, up by 21.2 percent, or 11.2 percentage points lower; the balance of cash in circulation (M0) was 4.5 trillion yuan, a rise of 16.7 percent, or up by 4.9 percentage points. The amount of outstanding loans of all financial institutions was 47.9 trillion yuan, increased by 7.9 trillion yuan over that at the beginning of this year, or a decrease of 1.6 trillion yuan as compared with last year. The amount of outstanding deposits of all financial institutions was 71.8 trillion yuan, an increase of 12.0 trillion yuan over that at the beginning of 2010, or 1.1 trillion yuan less than that of 2009.

For detailed report, please visit <http://chinadataonline.org/>

China Data Center Newsletter, Vol. 3, 2011 (1)

China Data Update:

The New Release of "China 2004 Economic Census Data with GIS Map Series"

This series include "China 2004 Economic Census Data with Province Maps", "China 2004 Economic Census Data with Prefecture Maps", "China 2004 Economic Census Data with County Maps", and "China 2004 Economic Census Data with ZIP Maps".

The New Release of "China 2001 Basic Unit Census Data with GIS Map Series"

This series include "China 2001 Basic Unit Census Data with Province Maps", "China 2001 Basic Unit Census Data with Prefecture Maps", "China 2001 Basic Unit Census Data with County Maps", and "China 2001 Basic Unit Census Data with ZIP Maps".

The New Release of "China 1995 Industrial Census Data with GIS Map Series"

This series include "China 1995 Industrial Census Data with Provincial Maps", "China 1995 Industrial Census Data with Prefecture Maps", "China 1995 Industrial Census Data with County Maps", and "China 1995 Industrial Census Data with ZIP Maps".

Please contact China Data Center at (734) 647-9610 or chinadata@umich.edu for more details.

China Data Center Events

Upcoming Conference Shows of China Data Center:

Please visit our booth and meet the center staffs at the following events:

January 6-9, 2011, [American Social Science Association Annual Conference](#), Sheraton Downtown, Denver, CO, USA

February 1-3, 2011, [ALIA Information Online Conference](#), Sydney Convention & Exhibition Centre, Sydney, Australia

March 23-24, 2011, [Online Information Asia-Pacific](#), Hong Kong Convention and Exhibition Centre, Hong Kong, China

March 31-April 3, 2011, [AAS-ICAS Annual Conference](#) (the Association for Asian Studies and the International Convention of Asia Scholars), Hawaii Convention Center, Honolulu, Hawaii, USA

April 12-16, 2011, [AAG Annual Conference](#), Seattle Convention center, Seattle, WA, USA

Upcoming Events Organized by the China Data Center:

Special Session: "New Advances in China Research Resource Development"

Time: 12:00-13:30, April 2, 2011

Site: Room 306A, Hawaii Convention Center, Honolulu

Special Session: "Spatial Intelligence with Demographic and Economic Information of China"

Time: 15:15 - 15:45, March 23, 2011

Site: Seminar Theatre 1, Hong Kong Convention and Exhibition Center, Hong Kong

Introduction to China Data Center Partners:

1. Purdue University



The China Data Center and The Center on Religion and Chinese Society at Purdue agree to establish a partnership on “**Spatial Studies on Religion and Chinese Society**.” The collaboration will include: (1) The development and execution of joint research proposals and projects dealing with spatial studies of religion and Chinese society; (2) The sharing of data; (3) Co-organization of related training programs, workshops and conferences; and (4) The exchange of research scholars and students.

Directed by Professor Fenggang Yang, the Center on Religion and Chinese Society at Purdue has been established to advance the social scientific study of religion in Chinese societies and among the Chinese in diasporas. The center aims to serve the scholarly community of Chinese religions in the global villages by building a bridge between scholars at Purdue and scholars in other parts of the United States, a bridge between Chinese and American scholars across the Pacific, and a bridge between scholars and the public through media, symposia, lectures, and publications.

2. Wuhan University



The University of Michigan China Data Center and the State Key Laboratory of Information Engineering in Surveying, Mapping and Remote Sensing of Wuhan University agree to collaborate on the establishment of a geo-spatial program for “Spatial Intelligence and Statistics”. It is expected that the program will help establish the web-based platforms for spatial data analysis and service for research and education for China studies.

Located in Wuhan, Hubei and established in 1989, the State Key Laboratory of Information Engineering in Surveying, Mapping and Remote Sensing is the only national key lab in the field of surveying studies in China. The lab is one of the leading research centers in the development of GIS, remote sensing, and surveying technology, and their applications in China.

Grants

The China Data Center has been recently awarded a grant of \$6,000 on “the Virtual Environment and Arts in Time and Space: Zuozhengyuan in Suzhou.” by the UM Confucius Institute. This pilot project aims to build a web based educational network for arts and culture in time and space, and develop a demonstration version of the system, which include the virtual Zuozhengyuan, the spatial database and the dynamic mapping system for global distribution of Chinese garden arts, and the educational programs developed by the Confucius Institute at the University of Michigan and some other institutions. The project's main tasks include: (1) to collect and process the information of Zuozhengyuan, and build the 3-D database for virtual Zuozhengyuan museum; (2) to collect the information of Zuozhengyuan arts and culture related collections as well as their spatial references; (3) to collect the information of population, geography, environment, history, and other information of related arts and culture studies and integrate all information in a space-time database; (4) to develop the integral spatial information system for data management, display, query, extraction, analysis for Chinese arts and culture study, education and public promotion.

Center Visitors

The China Data Center is pleased to host the following visiting scholars and students from China:

Yaobin Liu, Nanchang University, yaobinl@umich.edu

Dr. Yaobin Liu is a professor at the department of economic of Nanchang University. He is currently serving as the associate director of the Research Center of the Central China Economic Development and the director of the Chinese Academy of Economics Geography.

Wen Lv, Xiamen University, wenlu@umich.edu

Ms. Wen Lv is a Ph.D. student at the school of economics of Xiamen University. Her research interests are in public economics and finance.

Xiaoye Qian, Tsinghua University, xqian@umich.edu

Ms. Xiaoye Qian is a Ph.D. student at the School of Management and Economics of Tsinghua University. Her research interests are in Labor Economics; Regional Economics; Organizational Economics.

Zhengyuan Zhao, Kyoto University, greatzzy@gmail.com

Mr. Zhengyuan Zhao is a graduate student at the Graduate School of Letters of Kyoto University. His research interests are in cultural geography and East Asian studies.

New Publications:

["Chinese Studies in North America: Research and Resource"](#)(北美中国学 - 研究概述与文献资源), edited by Haihui Zhao and etc., published by Zhonghua Shuju (中华书局), 2011.

