



## Contents

### 1. China Data Update:

- The Updates of 2010 China Population Census Data Products
- The New Release of "China Map Library"
- The New Release of "US Geo-Explorer"
- The New Release of "The Administrative Boundary Maps of China: 1949-2014"

### 2. China Data Center Events

- Special Seminar on "New Data and New Services from the China Data Center" at AAS 2016 Annual Meeting

### 3. Upcoming Conference Shows of China Data Center

### 4. New Center Staff and Visitors

\*

\*

\*

### 1. China Data Update:

#### The Updates of 2010 China Population Census Data Products

The University of Michigan China Data Center is pleased to release a series of updated GIS based 2010 census data products, including "2010 China City Population Census Data with GIS Maps", "2010 China County Population Census Data with GIS Maps", "2000 and 2010 China City Census Data with GIS Maps", and "2000 and 2010 China County Census Data with GIS Maps". The updated GIS products now includes about unique 1,000 variables from 2010 population Census data for all cities, counties and urban districts of Mainland China.

See more details list of available variables at

China 2010 City Population Census Data with GIS Maps (III)

<http://chinadatacenter.org/Data/ServiceContent.aspx?id=1627>

China 2010 County Population Census Data with GIS Maps (III)

<http://chinadatacenter.org/Data/ServiceContent.aspx?id=1621>

China 2000-2010 City Population Census Data with GIS Maps (III)

<http://chinadatacenter.org/Data/ServiceContent.aspx?id=1623>

China 2000-2010 County Population Census Data with GIS Maps (III)

<http://chinadatacenter.org/Data/ServiceContent.aspx?id=1622>

## **China Data Center Newsletter, 2016 (1)**

### **The New Release of "China Map Library Online"**

The China Data Center of the University of Michigan is pleased to release the China Map Library Online, the largest collection of statistical maps with more than 8 million maps for the demographic and business data of China. Those maps provide comprehensive information of China at province, city, county and township levels. Users can export the map to PDF or graphic files or save the original data in Excel files:

The Data sources include: (1) China 2000 Population Census; (2) China 2010 Population Census; (3) China 1995 Industrial Census; (4) China 2001 Basic Unit Census; (5) China 2004 Economic Census; (6) China 2008 Economic Census; and more.

A free version of this new service is available at <http://chinamaponline.org/MapLibFree/>

### **The New Release of "US Geo-Explorer"**

The University of Michigan China Data Center is pleased to release the "US Geo-Explorer" (<http://usgeoexplorer.org>), a new spatial data service. The US Geo-Explorer (UGE) fully integrates the US Census and business data from different years at different levels (state, metropolitan, county, CCD, tract and block) into a web based spatial system with more than 40,000 comparable variables and more than 13 million firm-level business records for easy access. The data sources include Applied Geographic Solutions, Inc., InforGroup Inc., and the US Bureau of Census.

More information about UGE can be found at <http://chinadatacenter.org/Data/ServiceContent.aspx?id=1628>. An online seminar about this service is available on Youtube at <https://www.youtube.com/watch?v=LqLZD9KTcPQ>.

### **The New Release of "The Administrative Boundary Maps of China: 1949-2014"**

The China Data Center is pleased to release "The Administrative Boundary Maps of China: 1949-2014", which includes a series of administrative boundary maps at province, prefecture city and county levels from 1949 to 2014. All maps are in GIS shape files with both English and Chinese. Please visit <http://chinadatacenter.org/Data/ServiceContent.aspx?id=2634> or contact [chinadata@umich.edu](mailto:chinadata@umich.edu) or (734)647-9610 for a sample map and price details. An online seminar about this product is available on Youtube at <https://youtu.be/lj9qFio-gV4>.

## **2. China Data Center Events**

### **The Special Seminar at AAS Annual Meeting: "New Data and New Services from the China Data Center"**

Please join us at the following special seminar organized by the University of Michigan China Data Center at the Association for Asia Studies (AAS) 2016 annual meeting in Seattle. The workshop will demonstrate the new development of those China data products and services offered by the China Data Center.

"New Data and New Services from the China Data Center"

Time: 7:30pm - 9:00pm, Friday, April 1, 2016

Site: Capitol Hill, Sheraton Seattle Hotel, Seattle, WA

## China Data Center Newsletter, 2016 (1)

### 3. Upcoming Conference Shows of China Data Center

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

March 29-April 1, 2016, [Association of American Geographers \(AAG\)](#), San Francisco, CA

May 28-June 3, 2016, [Congress of Humanities & Social Sciences](#), CALGARY, Canada

June 12-14, 2016, [Special Library Association \(SLA\)](#), Philadelphia, PA

August 13-19, 2016, [International Federation of Library Associations \(IFLA\)](#), Columbus, OH

Nov. 13-16, 2016, [North American Regional Science Council Meeting \(NARSC\)](#), Minneapolis, MN

### 4. New Center Staff and New Center Visitors

#### New Center Staff

Lingling Zhang, Business Manager

Ms. Lingling Zhang joined the China Data Center as a Business Manager. Lingling was a Data Manager and Research Area Specialist at the UM ISR before she joined the China Data Center. She has a MBA degree and a BS degree in Electrical Engineering.

Bing She, Post-Doc Student

Dr. Bing She initially joined the Center as a visiting students from Wuhan University. He is now a post-Doc student at the center with his interests focused on the spatial intelligence.

Jia Xiao, Research Assistant

Mr. Jia Xiao joined the China Data Center as a Research Assistant from Wuhan University. Jia is currently enrolled in the Ph.D. program in the school of Natural Resources and Environment of Wuhan University.

#### New Center Visitors

The China Data Center welcome the following visiting scholars and students to the center:

- Wei Cao, Associate Professor, Zhejiang Gongshang University
- Wei Chen, Ph.D. Student, Shanghai Jiao Tong University
- Wenjun Chen, Professor, Xinjiang Financial and Economic University
- Tianhong Fang, Associate Prof, East China University of Science and Technology
- Xiuyan Jing, Associate Prof, Minjiang University
- WEnfeng Lai, Associate Prof, Jinan University
- Guirong Liu, Associate Prof, East China University of Science and Technology
- Junjie Ma, Associate Professor, Tongji University
- Yongqin Qiao, Associate Professor, Hainan University
- Jingfeng She, Associate Prof, East China University of Science and Technology
- YUhuan Sun, Professor, Dongbei University of Finance and Conomics
- Fudong Wang, Associate Prof, Donghua University
- Ye Wang, Assistant Professor, Xiamen University
- Yuanjun Zhao, Ph.D. Student, Donghua University
- Hongli Zhang, Associate Prof, Southwest University of Finance and Economics