



## Contents

### 1. China Data Center Events

- Recent Presentations
- Recent Recorded Webinars on YouTube
- Incoming Events

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

### 3. Postdoctoral Positions

### 4. New Center Visitors

\*

\*

\*

### 1. China Data Center Events

#### Recent Presentations:

Xiaosen Wang, the assistant director of China Data Center, made a presentation on the CDC data product and services at the European association of Sinological Libraries (EASL) 2016 annual conference in Zurich on September 8, 2016

Dr. Shuming Bao gave a lecture at the “International Training Workshop on Resources and Environment Data Sharing Technology for the Silk Road Economic Belt” organized by the Chinese Academy of Sciences on August 24, 2016 in Beijing

CDC director Shuming Bao gave a lecture at a training workshop on **Spatial Social Science** hosted by Guangzhou University on July 6, 2016

CDC’s Dr Shuming Bao gave a lecture on spatial data science at a training workshop on spatial econometrics organized by Peking University in July, 2016

#### Recent Recorded Webinars on YouTube:

#### Introduction to Administrative Boundary Maps of China: 1949-2014

<https://youtu.be/lj9qFio-gV4>

#### Spatial Data Analysis with China Geo-Explorer

<https://youtu.be/WjFGaHJQMdM>

#### An Introduction to the Population Census Data of China

## China Data Center Newsletter, 2016 (3)

<https://youtu.be/e16iEBNgVzo>

### **An Introduction to the Economic Census Data of China**

<https://goo.gl/xnTnC2>

### **Free Mapping Online for the US and China**

<https://goo.gl/NH3vw2>

#### **Incoming Events:**

##### **Bi-monthly Webinar:**

##### ***Spatial Study of Health with China and US Data***

Time: 1:00pm to 2:00pm, November 21

This webinar will discuss available data for the spatial study of health in the US and China. Those data include government statistics, census data, business data and spatial data at different administrative and geographical levels. It will introduce some online tools for data access and analysis. The future directions for the integration of government statistics, census data, business data, spatial data and big data as well as their applications will be discussed. The online registration is available at <https://goo.gl/5rmhwe>.

##### **The Training Workshop on Data Management and Analytics**

##### ***Survey Data, Census Data, Spatial Data, Big Data***

Date: April 17-22, 2017

Place: University of Michigan, Ann Arbor, USA

This workshop is designed to help experienced information professionals develop their capacity of data management and analytics. The workshop will cover data management, data infrastructure, data analysis, policies and security. The workshop will discuss the methodology, functions, and data available for survey data, spatial data and big data analysis. It will introduce some new tools for survey data, spatial data and big data integration and online data sharing. The workshop will offer an excellent opportunity for participants to network, collaborate, and further develop their leadership knowledge and skills. For more details, visit

<http://chinadatacenter.org/Announcement/AnnouncementContent.aspx?id=1481>.

## **2. Upcoming Conference Shows of China Data Center**

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

Nov 9-12, 2016, North American Regional Science Council Meeting (NARSC), Minneapolis, MN

Jan. 6-8, 2017, American Economic Association (AEA), Chicago, IL

Mar 16-19, 2017, Association for Asian Studies (AAS), Toronto, Canada

## China Data Center Newsletter, 2016 (3)

Mar 22-25, 2017, Association of College & Research Libraries (ACRL), Baltimore, MD

### 3. Postdoctoral Positions

The China Data Center is offering partner training program for postdoctoral researchers and PhD students jointly with the University of Chicago, Wuhan University, Henan University, and several universities with focuses on spatial social sciences, spatial data sciences and ecological system theory and applications.

Qualifications: Ph.D. or Ph.D. candidate in Economics, Statistics, Sociology, Computer, Geography, GIS, Environment, Ecology, Health or other related disciplines.

Desired Skills: Solid background in programming and statistics. Good verbal/written communication in English. Strong research interests in spatial social sciences, spatial data sciences and ecological system theories and applications.

To apply, please send the following documents to [chinadatacenter@umich.edu](mailto:chinadatacenter@umich.edu): 1. Cover letter stating the applicant's career goals and interests in the position; 2. Application form; 3. CV with a recent photo; 4. Sample papers; 5. Research plan; 6. Contact information for three references.

For more information about open positions and partner opportunities, please visit <http://chinadatacenter.org> for details and contact China Data Center at (734)647-9610 or [chinadatacenter@umich.edu](mailto:chinadatacenter@umich.edu).

### 4. New Center Visitors

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

- Tongbin Zhang, Dongbei University of Finance and Economics
- Runong Xu, East China University of Science and Technology
- Ye Tian, Henan University
- Xinling Wang, Chinese Academy of Social Sciences
- Liangxu Wang, Shanghai Normal University
- Jihong Lu, Chengdu University of Technology
- Jin Luo, Jianxi Normal University
- Hui Shi, National Academy of Innovation Strategy of China Association for Science and Technology
- Jie Xu, National Academy of Innovation Strategy of China Association for Science and Technology
- Guang Yang, National Academy of Innovation Strategy of China Association for Science and Technology