December 20-22, Changsha, China

Call for Paper - GIPH 2019

Changsha, China

December 20-22, 2019



The International Conference of Geospatial Information and Public Health (GIPH 2019) is sponsored by Central South University and International Society of Geospatial Health (GnosisGIS), organized by Xiangya School of Public Health. This conference will be held on December 20-22, 2019 in Changsha, China. We sincerely invite you to attend the conference.

GIPH 2019 has the following topics:

- 1. Geospatial information and spatial epidemiology
- 2. Public health
- 3. Public health policy and health economics

Spatial epidemiology is a branch of epidemiology and a subject which studies the relationship between disease, health and the spatial environment by using geographic information systems and spatial analysis techniques. With the progress of spatial analysis and geographic information systems, spatial epidemiology plays an increasingly important role in the etiology study. At the same time, the function of geospatial information technology for decision-making in the field of public health becomes increasingly prominent. Public health is an enterprise for all members of society to prevent diseases and improve health. The indicators of public health directly show the living condition of human beings. Their importance is self-evident. Geospatial information technology is widely used in the field of public health through the application and industrial promotion of geospatial information technology in recent years. The significance of public health nowadays is beyond the scope of medical science and has a very important sociological significance.



GIPH 2019 will focus on geospatial information and public health, and invite famous experts and scholars— all over the world to make keynote reports. The primary goal of the conference is to bring together researchers, public health and preventive medicine workers, health policy makers and managers, clinicians, and pharmaceutical companies to a common forum, and also promote information interchange and cooperation between geospatial information and public health. The conference will call for papers from universities, hospitals, disease control centers, pharmaceutical companies, etc. We hope you will contribute to the theme of the conference and participate actively! You will have unexpected harvest! Hope to meet you in beautiful Changsha in December!

1. Chairs



Dr. Prof. Laura Rinaldi
President of the International
Geospatial Health Association,
Professor of Federico II,
Naples. Co-founder and deputy
editor of Geospatial Health
journal, Italy



Dr. Prof. Robert Bergquist
Medical Professor,
Tropical and Public Health
Institute
Editor-in-Chief of Geospatial
Health, Swiss



Dr. Prof. Dan Norbäck
Professor,
School of Vocational and
Environmental Medicine
Uppsala University, Sweden

2. Conference Organizing Chairs



Liu Aizhong
Professor, Director
of Department
of Epidemiology and Health
Statistics, Xiangya School of
Public Health, Central South
University, China



Zhou Xiaonong
Professor, Director
of Parasitic Diseases
Chinese Center for
Disease Control
and Prevention, China



Zhao Kun
Director of Health
Technology and Policy
Evaluation Office of the
Health Development
Research Center of National
Health Commission, China

3. Committee Member

Jürg Utzinger	Director of the Swiss Tropical and Public Health Institute, Dr., professor of epidemiology at the University of Basel.	Switzerland
Archie Clements	Director of the Research School of Population Health, Dr., Prof.	Australian National University, Australia
Samson Mukarartirwa	Dean and Head of School of Life Sciences, Dr., Prof.	University of KwaZulu-Natal, South Africa
Kalipso Chalkidou	Director of Global Health and Development Group at the Institute of Global Health Innovation, Dr., Prof.	Imperial College London, UK
Sherif Amer	Dr., assistant professor at the Faculty of Geo-Information Science and Earth Observation.	University of Twente, The Netherlands
Mark Booth	Dr., senior lecturer within the School of Medicine, Pharmacy and Health.	Durham University, UK
Prixia Nieto	Dr. , School of Veterinary Medicine.	Louisiana State University, United States.
Anna-Sophie Stensgaard	Dr., assistant professor at the Center for Macroecology, Evolution and Climate.	University of Copenhagen, Denmark
Yves Tourre	Dr., Adjunct Senior Research Scientist, Lamont-Doherty Earth Observatory.	Columbia University, USA
Penelope Vounatsou	Dr., assistant professor of University of Basel.	University of Basel, Switzerland

Zhou Maigeng	Deputy director of Chronic Non-communicable Disease Prevention and Control Center, Dr. , Prof.	Chinese center for Disease Control and Prevention, China
Yu Shicheng	Director of Public Health Monitoring and Information Service Center, Dr. , Prof.	Chinese center for Disease Control and Prevention, China
Chen Lizhang	Secretary of the party committee of Xiangya School of Medicine, Dr., Prof.	Central South University, China
Yang Tubao	Secretary of the party committee of Xiangya School of Public Health, Dr., Prof.	Central South University, China
Hu Guoqing	Dean of Xiangya School of Public Health, Dr., Prof.	Central South University, China
Ren Guofeng	Deputy dean of Xiangya School of Public Health, Dr., associate professor.	Central South University, China
Xiao Fang	Deputy dean of Xiangya School of Public Health, Dr., associate professor.	Central South University, China
Luo Jiayou	Director of Department of Child Health and Maternal, Xiangya School of Public Health, Dr., Prof.	Central South University, China
Zeng Ming	Director of Department of Health Toxicology, Xiangya School of Public Health, Dr. , Prof.	Central South University, China
Hu Minyu	Director of Department of Nutrition Food Hygiene, Xiangya School of Public Health, Dr., Prof.	Central South University, China
Duan Yanying	Deputy director of Department of Labor Health and Environmental Hygiene, Xiangya School of Public Health, Dr., associate professor.	Central South University, China

Zou Bin	Deputy director of Department of Surveying and Remote Sensing Science, School of Earth Sciences and Information Physics, Dr., Prof.	Central South University, China
Hu Jianan	Doctoral supervisor of Xiangya School of Public Health, Dr. , Prof.	Central South University, China
Yan Yan	Doctoral supervisor of Xiangya School of Public Health, Dr. , Prof.	Central South University, China
Xiao Shuiyuan	Doctoral supervisor of Xiangya School of Public Health, Dr. , Prof.	Central South University, China
Tan Hongzhuan	Doctoral supervisor of Xiangya School of Public Health, Dr. , Prof.	Central South University, China
Yang Fei	Doctoral supervisor of Xiangya School of Public Health, Dr., associate professor.	Central South University, China
Li Xingli	Dr. , professor of Xiangya School of Public Health.	Central South University, China
Gong Wenjie	Dr. , associate professor of Xiangya School of Public Health.	Central South University, China
Yan Junxia	Dr. , associate professor of Xiangya School of Public Health.	Central South University, China
Deng Min	Doctoral supervisor of School of Earth Sciences and Information Physics, Dr. , Prof.	Central South University, China
Li Haifeng	Doctoral supervisor of School of Earth Sciences and Information Physics, Dr. , Prof.	Central South University, China

Zhou Xiaoguang	Doctoral supervisor of School of Earth Sciences and Information Physics, Dr. , Prof.	Central South University, China
Zeng Yongnian	Doctoral supervisor of School of Earth Sciences and Information Physics, Dr. , Prof.	Central South University, China
Wang Wei	Doctoral supervisor of School of Medicine, Dr. , Prof.	Zhejiang University, China
Bao Jiali	Dr. , professor of School of Medicine, Dr. , Prof.	Zhejiang University, China
Cui Yaokui	Dr., assistant director of Institute of Remote Sensing and Geographic Information Systems.	Peking University, China
Yang Kun	Dean of School of Information, Prof.	Yunnan Normal University, China
Wang Yadong	Doctoral supervisor of School of Health Management and Education, Prof.	Capital Medical University, China

4. Call for paper

GIPH 2019 will focus on the central theme of "geospatial information and public health". We invite university teachers, college students, researchers and related industry practitioners all over the world to submit unpublished manuscripts, share research findings, and introduce major advances in the following topics. Accepted abstracts and papers will be included in conference proceedings (only for conference communication). Excellent papers will be recommended for publication in internationally renowned academic journals.

5. Topics

Topics including but are not limited to:

Track A: Geospatial information and spatial epidemiology related topics

- * Geospatial information, remote sensing, global positioning system, spatial statistics, geographic information system and other geospatial tools for public health application
- * Medical Geography
- * Prevention and control of diseases including infectious diseases and chronic diseases
- * Health Management
- * Spatial Epidemiology

Track B: Public health related topics

- * Environmental Health and Labor Hygiene
- * Nutrition and Food Hygiene
- * Hygienic Toxicology
- * Children and maternal and child health
- * Social Medicine and Health Management

Track C: Public health policy and health economics related topics

- * Public Health Policy and Management
- * Disposal of public health emergencies
- * Social Medicine and Health Education
- * Health Promotion and Health Communication
- * Public health system
- * Global health and health economy

6. Important Dates

2019-09-15	Paper submission deadline
2019-10-15	Paper acceptance notification
2019-10-15	Early bird registration deadline
2019-12-20~22	GIPH conference date

December 20-22, Changsha, China

7. Journal Publishing Opportunities

GIPH 2019 academic committee will select and recommend excellent conference papers to be published in internationally renowned academic journals for conference cooperation (Updating):

State Parties State Stat	Geospatial Health Abstract Indexing: SCIE, Pubmed/Medline, Scopus IF: 1.2 ISSN: 1827-1987
Clinical Epidemiology Prophs Motods, and Apparatum for filled phonons are supported by the Company of the Comp	Clinical Epidemiology Abstract Indexing: SCIE, Pubmed/Medline, Scopus IF: 3.7 ISSN: 1179-1349
Journal of Depositer Science Is Environmental Epidemsking	Journal of Exposure Science and Environmental Epidemiology Abstract Indexing: SCI, SCIE, Scopus IF: 3.083 ISSN: 1559-0631
PDS flamourhanders	Pharmacoepidemiology and Drug Safety Abstract Indexing: SCI, SCIE, Pubmed/Medline, Scopus IF: 2.314 ISSN: 1053-8569

8. Submission

Please visit the conference website to submit: http://www.giph.pub

9. Contact us

Dr. Dai, Central South University, China

Email: giph@giph.pub