

This CV needs to be re-written. WritersForMe.com

8:48 PM, Mar 17, 2019

SONG Wanying

Gender: Female; ~~Date~~ of Birth: December 28, 1995; Email: wysongyhs@gmail.com;

Mobile: +08613207103620; Postcode: 430079

Address: Room305, The College of Urban & Environmental Sciences, Central China Normal University, No.152, Luoyu Road, Hongshan District, Wuhan, Hubei Province, People's Republic of China

Education Background

Period	Degree	Major	Department	University	Grades	Place
Sep 2017~now	Master	Human Geography	The College of Urban & Environmental Sciences(CUES)	Central China Normal University (CCNU)	88.52/100	Wuhan
Sep 2013~Jun 2017	Bachelor	Geography	School of Resource and Environmental Sciences(SRES)	Wuhan Wuhan University (WHU)	3.49/4.0	Wuhan
Jul 1, 2018, 2018 ~ Jul 27, 2018		Climate Change in the Arctic		Versailles Saint Quentin Observatory (OVSQ) Université de Versailles Saint-Quentin-en-Yvelines (UVSQ)		Versailles in France

The content above is very wordy; 2/3 words should be removed.

Academic, Research Experience

Period	Supervisor	Institution	Place
Jul 2017~now	Master Program	Professor YANG Zhen	CUES, CCNU Wuhan

Spatial Distribution Stimulation and Population Exposure of PM2.5 Based on Land Use Regression (first author) (accepted by the Journal of Central China Normal University)

This study aims to understand the spatial pattern of PM2.5 concentration across Hubei Province based on LUR and on top of that tries to figure out the population exposure in the context of industrialization and urbanization. To be more specific, the land use factors that have a significant correlation with the concentration of PM2.5 are selected as variables to build the Multiple linear regression. Interpolation based on Geo-statistic is applied to improve the accuracy of the simulation. In addition, this study investigates the spatial variation of population exposure so as to provide a reference to the prevention and control of pollution regionally.

1. Content related to Publications should be put in the Publications section;
2. Very unprofessional CV writing. The paragraph fails to demonstrate what you did, which will not attract any serious professor/program;
3. More technical skills (research accomplishments) should be demonstrated yet you failed to do so;

Accessibility and Equity of Green Space for the senior citizens in Community Scale based on Ga2SFCA (first author—not published yet) ~~Make a better title like “ The Study/research/analysis ofthe current title fails to explicitly state what you did.)~~

~~The rapid advancement of aging and urbanization pose new challenges to the green leisure space for the senior citizens. Taking Wuhan as an example and using community-scale senior citizens distribution data (3493 communities) and road map, this study applies the method of Gaussian Two-Step Floating Catchment Area in the evaluation of accessibility and Lorenz curve and Gini coefficient in the evaluation of equity of green space.~~

Bad writing.

Other works in ~~the~~ master program:

YANG Zhen, DING Qiyang, SONG Wanying. Assessment on ~~the~~ health risk of heavy metal pollution in soil of Hubei province[J]. Foreign Medical Science Section of Medgeography, 2018,39(03):181-187. (IF = 0.75, DOI: 10.3969/j.issn.1001-8883.2018.03.001); 2018,39(03):181-187.

YANG Zhen, DING Qiyang, WANG Nian, SONG Wanying. ~~The spatial~~~~Spatial~~ pattern of air pollution's health risk and it's prevention zoning in Hubei Province[J]. Journal of Central China Normal University (Natural Sciences), 2018,52(04):574-581. (IF = 0.51, DOI: 10.3969/j.issn.1001-8883.2018.03.001);

The geographic detector method was used to study the single and interaction impacts of the typical natural and human factors on health in the middle and lower reaches of the Yangtze river.

Sep 2014- Jun 2017 Bachelor Program SRES, WHU Wuhan

Research of Urban Ecology with Remote Sensing Images in Wuhan and Impact Factors of Thermal Field (Graduation Thesis)

This thesis aims to identify the spatial ecology changes within 3 years (2013-2016) and examine the influential factors of the thermal field within ~~the~~ building environment. In detail, by applying the PCA(principal component analysis), this study construct the RSEI(remote sensing ecology index)based on four aspects, greenness (NDVI), wetness (wetness in the Tasseled Cap), dryness (IBI) and heat (LST, land surface temperature) from Landsat 8 images. Moreover, the buffer analysis is conducted to examine the cooling effect of the water body and forest.

Carry out the questionnaire, unstructured interviews, cognitive map in the research of Exploring the Dimensions of University Students' Place Identity Based on Grounded Theory and the Exploratory Factor Analysis Method. Supervisor: Lecturer: ZHONG Saixiang

Citation analysis of ~~the~~ Asian Geography development. Supervisor: Lecturer: ZHONG Saixiang

Land use classification in Wuhan based on Landsat 8; thematic map export and spatial analysis of Shanghai, etc.

Skills

English Level TOEFL iBT: 91(reading: 24, ~~Listening~~listening:23, speaking: 19, writing: 25)
Software Spatial analysis and map export in ArcGIS, ENVI, SPSS, GeoDetector, GS+, CorelDRAW, Photoshop etc.
Field skills Traverse survey, Detail survey, plantation sample investigation, etc.
Awards
Sep 2018 First level Scholarship in Central China Normal University
Sep 2017 Second level Scholarship in Central China Normal University
Sep 2016 Third level Scholarship ~~at~~in Wuhan University
Sep 2014 Second level Scholarship ~~in~~ Wuhan University
The title of Outstanding Student of Wuhan University

CONCLUSION: You need to rewrite your CV, from content to structure.