

师资队伍

院士

教授

青年研究员

副教授

讲师

教授级高级工程师

高级工程师、高级实验师

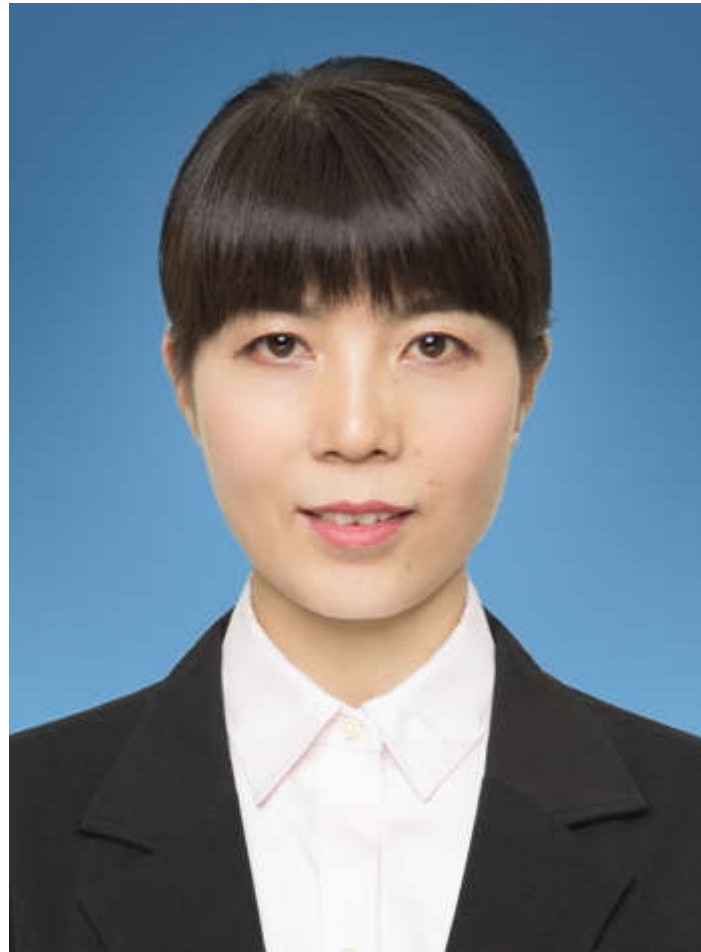
工程师

离退休教师

您的位置：[首页 \(http://atmos.lzu.edu.cn\)](http://atmos.lzu.edu.cn) > [师资队伍 \(/lzipage/B20101203093722.html\)](/lzipage/B20101203093722.html) > [教授 \(/lzipage/B20190521095756.html\)](/lzipage/B20190521095756.html) >> 正文

马玉霞

【来源：大气科学学院 | 发布日期：2010-12-13 | 【选择字号：大 中 小】



马玉霞，女，博士，教授，硕士生导师。2007年6月毕业于兰州大学大气科学学院，获理学博士学位。主要研究方向为天气、气候变化及其影响；极端天气气候；大气污染及其影响等。2007年8月至今在大气科学学院任教，主讲《天气学原理》、《天气学分析》和《天气预报综合实习》等主干课程。参与编写《医学气象学》和《沙尘暴灾害》；翻译IGBP Report IGAC Plan and Implementation Strategy；参与第三次国家气候变化评估报告中气候变化与健康内容。先后主持或参与国家自然科学基金、国家公益性行业专项、科技部国家重大专项、科技部“全球环境变化应对技术研究与示范”专项、科技部健康服务专题、中央高校基本科研业务费专项基金、甘肃省科技攻关计划项目等二十余项，发表论文50余篇。

2014荣获“第八届全国优秀青年气象科技工作者”奖；现任中国气象学会医学气象学委员会秘书长，为International Global Atmospheric Chemistry (IGAC), International Society of Biometeorology (ICB), American Geophysical Union (AGU) 等会员。2016年入选“?政见习基金”导师库。2014-2015年在美国内布拉斯加州大学林肯分校进行了为期一年的访问研究。

近几年主要论文：

1.Ma Y*., Zhou J., Yang S., et al, 2019. Effects of extreme temperatures on outpatient visits for respiratory diseases in Beijing, China. *Environ Sci Pollut Res*, (26):3055-3064. DOI: 10.1007/s11356-018-3855-4.

2.Ma Y.,* Yang S., Zhou, J., et al, 2018. Effect of ambient air pollution on emergency room admissions for respiratory diseases in Beijing, China, *Atmospheric Environment*, 191:320-327. DOI:org/10.1016/j.atmosenv.2018.08.027.

3.Ma Y.,* Zhao Y., Zhou J., et al, 2018. The Relationship between Diurnal Temperature Range and COPD hospital admissions in Changchun China. *Environ Sci Pollut Res*. 2018, 25(18):17942-17949. DOI: 10.1007/s11356-018-2013-3

4.Ma Y.,* Zhao Yuxin, Yang Sixu, Zhou Jianding, et al, 2017. Short-term effects of ambient air pollution on emergency room admissions due to cardiovascular causes in Beijing, China. *Environmental Pollution* 230:974-980. DOI: 10.1016/j.envpol.2017.06.104.

5.Ma Y.,* Zhou J., Yang S., et al, 2017. Assessment for the impact of dust events on measles incidence in Western China. *Atmospheric Environment*, 157:1-9. DOI: 10.1016/j.atmosenv.2017.03.010.

6.Ma Y.,* Zhang H., Zhao Y., et al, 2017. Short term effects of air pollution on daily hospital admissions for cardiovascular diseases in western China. *Environ Sci Pollut Res*, 24(6): 14071-14079. DOI:10.1007/s11356-017-8971-z.

7.Ma Y.,* Xiao B., Liu C., et al, 2016. Association between ambient air pollution and emergency room visits for respiratory diseases in spring dust season in Lanzhou, China. *Int. J. Environmetnal Research and Public Health*, 13,613. DOI: 10.3390/ijerph13060613.

8.Zhang Y., Wang S., **Ma Y.**, et al, 2015. Association between ambient air pollution and hospital emergency admissions for respiratory and cardiovascular diseases in Beijing: a Time series study. *Biomed Environ Sci*, 2015, 28(5):352-363. doi.org/10.3967/bes2015.049

9.Ma Y. 2013. Characteristics and Causes of air pollution in Lanzhou, *Applied Mechanics and Materials*, Vols. 260-261: P808-81.

10.Wang S., Feng X., **Ma Y.**, et al, 2009. A study on variations of concentrations of particulate matter with different sizes in Lanzhou, China. *Atmospheric Environment*, (43):2823-2828, 2009.

11.Shang K., Wang S., **Ma Y.**, 2007. A Scheme for Calculating Soil Moisture Content by Using Routine Weather Data, *Atmospheric Chemistry and Physics Discussions* 7:1-22.

Conference presentation:

1.Ma Y., Zhao Y., Zhou J., et al. Spatial-temporal Distributions of Several Infectious Diseases in Different Climate Zones in Western China.2017, International Congress of Biometeorology (2017ICB), 3-6, Sep, UK.

2.Ma Y., Xiao B., Zhao Y., et al. Effect of Air Pollution on Respiratory Diseases in Western China. 16EMS Annual meeting & 11th European Conference on Applied Climatology (ECAC), 12-16, Sep, Italy.

3.Ma Y., Xiao B., Zhao Y., et al. Extreme Heat events during 1971-2011 in Xi'an, China. 2016 Japan Geoscience Union Meeting (2016 JpGU), 22-26, May, Japan.

4.Ma Y., Xiao B. Impact of heat wave on mortality in Nanjing. 2014 International Congress of Biometeorology (2014ICB), 28, Sep to 1 Oct, USA.

上一篇: [陈思宇 \(/lzupage/2012/10/16/N20121016151806.html\)](/lzupage/2012/10/16/N20121016151806.html)

下一篇: [李积明 \(/lzupage/2010/12/13/N20101213102333.html\)](/lzupage/2010/12/13/N20101213102333.html)

地址 (Add) : 甘肃省兰州市天水南路222号观云楼1721

邮编 (Postcode) :730000

电话 (Tel) : +86-931-8914276,8914277,8914278

传真 (Fax) : +86-931-894277

E-mail:dqy@lzu.edu.cn

Copyright © 兰州大学大气科学学院

All Right Reserved

管理员张卫东 (mailto:zwd@lzu.edu.cn)