


Vietnam Da Nang conference expert information collection form

Faculty Curriculum Vitae (教师简历)

PS: 表格内容需填写英文!

Name* 名字	Xueling liu	
Email* 电子邮箱	302795291@qq.com	
Country* 国家	China	
Date of birth 出生日期	1969-08-19	
EDUCATIONAL BACKGROUND 教育背景		
Current Affiliation* 当前所属机构	The First affiliated hospital of Guangxi University of Chinese Medicine	
Specialty* 专业	Ultrasonography	
Education* (50 words) 教育背景 (50字)	Prof. Xueling liu graduated with Graduated from Guangxi Medical University	
Post-Graduate Education* (50 words) 研究生教育背景 (50字)	Prof. Xueling liu got the master's degree in the Guangxi University of Chinese Medicine	
Academic Annointments* (100 words) 学术任命或单位任命 (100字)	The First affiliated hospital of Guangxi University of Chinese Medicine Utrasound department 1997-2003 Resident physician 2003-2009 Deputy chief physician 2009 Chief physician 2019 -2020 Department of Radiology, Medical College of Wisconsin (MCW) .USA	
Professional Affiliations and Scientific Publications* (100 words) 参与的专业协会或出版刊物 (100字)	Prof. Xueling liu is an active member of a number of professional societies including The Ultrasound Branch of the Chinese Medical Doctor Association, The Ultrasound Branch of the Chinese Association of Integrative Medicine Scientific publication: Chinese myososseous ultrasound studies (editorial board member)	

<p>Published articles or research done*</p> <p>已发表的文章或所做的研究</p>	<p>[1] The use of modified TI-RADS using contrast-enhanced ultrasound features for classification purposes in the differential diagnosis of benign and malignant thyroid nodules: A prospective and multi-center study. Front Endocrinol (Lausanne). 2023; 14 1080908.</p> <p>[2] Differential diagnosis between small breast phyllodes tumors and fibroadenomas using artificial intelligence and ultrasound data. QUANT IMAG MED SURG. 2021; 11 (5): 2052-2061.</p> <p>[3] Application of ultrasound artificial intelligence in the differential diagnosis between benign and malignant breast lesions of BI-RADS 4A. BMC Cancer. 2020; 20 (1): 959.</p> <p>.....</p> <p>Research field : myossous ultrasound; superficial ultrasound;atherosclerosis</p>
<p>Signature</p> <p><i>(Please kindly add your signature in the below box)</i></p> <p>签名（请在下面的方框中添加您的签名）</p>	