


## Brief CV

Name	Guili Peng	Gender	male	
Title (Pro./Dr.)	Dr	Country	China	
Phone Number		<b>University</b> <b>Email</b>		
University/Department	Tianjin Chenjian University School of control and mechanical engineering			
Personal Web Sites	None			
Research Area	Automation, Nuclear Instruments, Data Process, Electronic design			
<p>Brief introduction of your research experience:</p> <p>I have received the Master degrees from Southwest University of Science and Technology, Mianyang, Sichuan, China, in 2007. I am currently a lecturer of Tianjin Chenjian University. I am studying for my doctoral degree in Southwest University of Science and Technology.</p> <p>My research interests are automation control theory, electronic design electrical, nuclear instruments design and signal data processing and analysis. I was taken part in a number of research projects, published many paper in the area. For example, I used to study of boiler control system based on PLC, human physiological parameters acquisition and processing, fuzzy recognition technology for determine blood pressure and temperature, electronic design device based on MCU and simulated nuclear pulse signal equipment.</p> <p>Currently, my research is about the vibration analysis, seismic and infrasonic data achieved and processed in geological engineering.</p>				

**\*\*\*\*\*All the columns need to be filled in.**