


## Brief CV

<b>Name</b>	QINGLINHOU	中文名	侯清麟	
<b>Gender</b>	Male	<b>Title</b> (Pro./Dr.)	Pro.	
<b>Position</b> (President...)	Former party secretary	<b>Country</b>	China	
<b>University/ Department</b>	Hunnan University of technology			
<b>Personal Website</b>	null			
<b>Research Area</b>	Materials science			

### Brief introduction of your research experience:

1. Project on national natural science foundation of China, 51374103, injection of solidified in-situ silicon nitride auxiliary melt quartz pottery, Research on the mechanism of porcelain densification, 2014/01-2017/12), 82+50(school supporting) RMB 10,000 yuan, in the research and hosted

Project of national natural science foundation of China, 51174085. The model construction of gas-liquid inclusions thermal cracking in quartz mine was optimized under the effect of microwave field and the subsequent analysis on the fracture mechanism of external loads.

2.Key project of hunan provincial department of science and technology, the promotion and application of new technology achievements in the production of 2, 4-dichlorotoluene, 2013/01-2014/12,20 +20 (supporting) ten thousand yuan, concluded, hosted.

3.Key project of science and technology department of hunan province, GK2012, production of food-grade precipitated white carbon black with polycrystalline silicon by-product tetrachloride, (2009/01-2010/12,20+20 (school supporting facilities) ten thousand yuan, concluded, hosted.

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