


# Brief CV

中文姓名/ Name	刘德长	性别/ Gender	男	
职称 (Pro./Dr.)	二级研究员	国家 /Country	中国	
所在单位 University/Department	核工业北京地质研究院			
研究领域 Research Area	遥感地质、铀矿地质			

刘德长：男，陕西省三原县人，研究生毕业，二级研究员，博士生导师。现任核工业北京地质研究院遥感信息与图像分析国家级重点实验室学术委员会常务副主任、中国遥感应用协会专家委员会副主任兼秘书长。曾任核工业北京地质研究院航测遥感研究中心主任兼核工业遥感重点实验室主任等职。

早期从事铀矿构造研究，长期从事遥感技术在核资源、核军事领域的研究。曾获国家级、部级科技进步奖共 32 项。著有“中国铀矿构造与成矿演化”、《后遥感应用技术研究》、《铀矿遥感与铀矿构造》、《地学遥感应用概论》等专著，并在“中国科学”、“地质学报”、“遥感学报”和“中俄核科学家论文集”等杂志刊物上发表论文 100 余篇。

先后被评为核工业系统“有突出贡献的中青年专家”、核工业系统“劳动模范”、享受国务院政府特殊津贴的科技专家。

**Liu Dechang**, Research scientist II and doctor supervisor, is from Sanyuan County, Shanxi. He is currently the executive deputy director of the Academic Committee of the National Key Laboratory of Science and Technology on Remote Sensing Information and Image Analysis, Beijing Research Institute of Uranium Geology (BRIUG) and the deputy director and secretary-general of the Expert Committee of the Chinese Association of Remote Sensing Applications. He used to be the director of the Aerial Survey and Remote Sensing Research Center and the director of the National Key Laboratory of Science and Technology on Remote Sensing Information and Image Analysis, BRIUG.

He was concentrated on the study of structure geology on uranium in the early stage. Then he has been engaged in the study of remote sensing technology in the field of nuclear resources exploration and nuclear military for a long time. Over the past decades, he won 34 national and ministerial scientific and technological progress awards. He written and published several monographs, such as “Uranium Structures and Metallogenic Evolution in China”, “Post-Remote Sensing Application Technology” and “Introduction to the Application of Remote Sensing on Geosciences”. Besides, more than 100 papers have been published in journals such as Science China, Acta Geologica Sinica, Journal of Remote Sensing and A Collection of Chinese and Russian Nuclear Scientists.

He was also rated as the “Young and Middle-aged Experts with Outstanding Contributions in the Nuclear Industry System” and “Model Workers in the Nuclear Industry System”. He was also a scientific and technical expert approved by the State Council to enjoy the “National Government Special Allowance”.