


# Brief CV

中文姓名/ Name	潘海泽/Haize Pan	性别/ Gender	男/male	
职称 (Pro./Dr.)	副教授/A.Prof.	国家 /Country	中国/China	
所在单位 University/Department	西南石油大学土木工程与测绘学院			
研究领域 Research Area	工程项目全生命周期智慧建设管理及控制研究			

**Brief introduction of your research experience:**

潘海泽，男，博士，副教授/高级工程师（道桥），硕士生导师，国家注册监理工程师、国家注册咨询工程师（投资）、四川省评标专家、中国建筑学会会员，《地下空间与工程学报》审稿专家，西南石油大学土木工程与测绘学院“工程项目全生命周期智慧建设管理及控制团队”负责人。

多年来一直从事隧道渗漏水灾害的预测与防护、工程环境的控制、PPP 融资模式的研究、全寿命周期智慧建造方面的研究，主持、主研与研究方向有关的国家自然科学基金、上海市优青项目、上海市科技厅项目、四川省软科学、国家安监局四川省教育厅项目等 9 项国家级和省部级课题，主持、主研了全生命周期智慧建设管理研究、无砟轨道的轨道平顺度控制研究、嘉陵江川境段疏浚工程绿色度研究等横向课题 5 项，拥有软件著作权 8 项，参与发明专利 1 项，主持了教育部产学研课题 1 项，校级教改课题 2 项，参加了数项 PPP 项目、拨改租（BLT）项目的咨询工作。

公开发表论文 70 余篇，其中 SCI 收录 4 篇，EI 收录 25 篇，CSCD7 篇。

Pan Haize, male, doctor, associate professor/Senior Engineer (Daqiao), master tutor, National Registered Supervision Engineer, National Registered Consulting Engineer (Investment), Sichuan Province bid evaluation expert, member of Architectural Society of China, "Journal of Underground Space and Engineering" review expert, In charge of "Intelligent Construction Management and Control Team of The Whole Life Cycle of Engineering Projects" in School of Civil Engineering and Geomatics, Southwest Petroleum University.

For many years, he has been engaged in the prediction and protection of tunnel leakage disaster, the control of engineering environment, the research of PPP financing mode, and the research of

intelligent construction in the whole life cycle.He has presided over and conducted 9 national and provincial projects related to his research direction, including national Natural Science Foundation of China, Shanghai Excellent Youth Project, Shanghai Science and Technology Department Project, Soft Science of Sichuan Province, And Education Department of Sichuan Province of The State Administration of Work Safety.He has presided over and conducted research on 5 horizontal projects, such as the research on intelligent construction management of the whole life cycle, the research on track smoothness Control of Ballast Less Track, and the research on green degree of Dredging Project of Jialing River Environment Section. He has 8 software Copyrights, participated in 1 invention patent, and presided over 1 project of industry, Education and research of the Ministry of Education.2 university-level teaching reform projects, and participated in the consulting work of several PPP projects and BLT projects.

More than 70 papers have been published, including 4 SCI papers, 25 EI papers and 7 CSCDpapers.

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