

刘伟民简历

刘伟民，男，汉族，1974年5月出生，籍贯河北省唐山市。物流工程博士。1996年获得东北大学工学学士学位，2009年获得北京科技大学工学博士学位(物流工程)。1996年毕业后曾在冀东水泥股份有限公司工作4年，技术员；2000年调入河北联合大学(原河北理工大学)任教；2003年考入北京科技大学物流工程专业攻读研究生学位，读研期间曾在物流咨询公司担任高级咨询师，先后参与多项物流技术项目。

科研重点:

制造系统规划设计、物流系统规划设计、企业业务流程优化、系统仿真。

主要企业项目与研究成果:

- 中电投资公司成套设备公司物流组织咨询项目；
- 武钢热轧生产管理信息系统设计；
- 浙江省烟草公司嘉兴分公司物流配送中心规划设计；
- 成都市青白江国际集装箱物流园区规划设计；
- 浙江省烟草公司嘉兴分公司卷烟市场需求预测体系创新奖项目；
- 北汽福田生产物流项目。

主要学术项目与研究成果:

- 2012.11, “物联网环境下危险物资道路运输动态监管系统关键技术研究”, 项目主持, 河北省科技厅鉴定: 国内领先;
- 2012.6, “长型材组批调度自动化立体库系统设计及仿真优化研究”, 项目主持, 唐山市科技局鉴定: 国内领先;
- 2012.6, “基于物联网的特种物资物流运输动态监管技术研究”, 项目主持, 唐山市科技局鉴定: 国内领先。

主要论文与著作:

发表学术论文11篇, 其中EI检索7篇, ISTP检索1篇。

Liu Weimin Resume

Liu Weimin, male, born in 1974, Tangshan city, Hebei province, China. PHD, Logistics Engineering.

Educational Background and Work Experience:

1992.9-1996.7, Bachelor's degree, Mechanical Engineering, Northeastern University.
1996.7-2000.7, Tangshan Jidong Cement Co., Ltd, engineer. 2000.7-2003.9, teacher, Department of Industrial Engineering, School of Mechanical Engineering.
2003.9-2009.6, Master's and Ph.D. degree, Logistics Engineering, University of Science and Technology Beijing. 2005.3-2010.2, Senior Consultant, DO Logistics Technology Co. Ltd. 2009.6-current, teacher, Department of Industrial Engineering, School of Mechanical Engineering.

Relevant Skills and Abilities:

Manufacturing system planning and design. Logistics system planning and design. Business process optimization. System simulation.

- Design of Wuhan Iron and Steel Company of hot rolling production management information system, 2005
- Jiaxing tobacco company, Zhejiang province, planning and design of logistics

distribution center, 2005

- Qingbaijiang county international container logistics park planning and design in Chengdu, 2006
- Jiaxing tobacco company, Zhejiang province, cigarette market demand forecast system innovation award project, 2006
- Logistics consulting project of China Power and Power Investment Corporation , Power Complete Equipment Corp. 2008
- Manufacturing logistics system planning and design of Foton, 2010

Academic Research:

- Key technology study on dynamic monitoring system of Road Transport of Dangerous Goods under the Internet of Things environment, 2012
- Study on optimization design and simulation of steel tube AS/RS, 2012
- Research on dynamic monitoring technology of special materials logistics and transport under the Internet of Things environment, 2012

Thesis:

Published academic 11 papers, of which EI retrieved 7, ISTP retrieved 1.