




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张武 (结构工程研究所)

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	姓名:	张 武 (Wu Zhang)
	职称职务:	副教授、博士后协作导师 强度设计研究站 单位联系人
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	个人主页:	However we get, what our fea t. Like top ten best designs

本人简介:

学习工作经历:

分水小学, 小学初中
东禅中学, 高中
东北林学院机械系, 学士
吉林工业大学应用理科部, 计算力学硕士
重庆工业管理学院机电系, 工程力学助教, 讲师, 破格副教授
Arizona亚利桑那大学土木工程与工程力学系, 博士
Rutgers洛特格斯大学土木与环境工程系, 博士后研究
至今在浙江大学结构所工作.

多年来, 一直不断鼓励自己, 勇挑重担, 敢于发表论点, 保持极大的热情, 相信国内外同行, 更是取得了众所周知的战绩, 特别在理论与应用方面赢得双丰收, 大家团结一致攀登科学最高峰。

一般专业学术期刊:

Acta Mechanica Sinica, 力学学报; International Journal for Numerical Methods in Engineering; 应用力学学报, Journal of Zhejiang University(english edition), 武汉理工大学学报, Chinese Science Bulletin/科学通报等。

主持科研课题有:

浙江大学曹光彪高科技基金; 浙江省教委回国人员基金; 国家教育部回国人员启动基金; 浙江省自然科学基金; American NSF-Arizona Foundation; Seiko Epson-Rutgers University Development Fund etc..

获奖荣誉:

曾获东北林院校系外语竞赛及吉林工业大学研究生入学全国统考总分第一名.

教学工作情况:

首先根据需求, 曾承担多门功课的任务, 其中在理论材料力学, 弹性塑性理论, 可靠性分析设计及计算结构力学方面, 培养指导了多名优秀本科生及有限数量的研究生, 给我们添砖加瓦, 放心实践, 让他们也树立一切为大众的平等意识, 同时站在多数人一边, 逐步找到应属于自己的路, 取得更好的学习成绩.

ZHANG Wu (Global Strength Design Room)

Name:	Wu Zhang (张武)
Title Duty:	Associate Professor, Post-doctorship Supervisor, Unit Director, Strengths Design Research Station
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My Objective and Resume:

Educational and Work Experiences:

Fen-Shui Elementary School, Commune of Distributed Waters

Dong-Shan Middle School, District of Eastern Zen

Northeastern Forestry Institute, Mechanical Department, Bachelor Degree

Jilin University of Technology, Applied Science Branch, Computational Mechanics Master

Chongqing Industry & Management College, Electo-Mechanical Dept., Engineering Mechanics Teaching Assistant, Lecturer, break-rule promoted Associate Professor

Arizona University, Depart of Civil Eng. & Eng. Mech., Doctor Degree

Rutgers University, Depart of Civil & Evironmental Eng, Postdoctor Research

Up to now working in Zhejiang University, Architectural Eng Institute.

General Publications:

Acta Mechanica Sinica(English and Chinese versions); International Journal for Numerical Methods in Engineering; Journal for Applied Mechanics(in Chinese), Journal of Zhejiang University(english edition), J. of Wuhan University of Technology, Chinese Science Bulletin(bilingual) et al.

Expanded Specialities:

Consulting or training and communications courses, introductory methods using boundary elements, finite elements and programming et

c.

Combined Projects Strongly Supported:

Zhejiang University High-Tech Grant, China & Zhejiang Province Education Committee Returned Overseas Scholarships, Natural Science Foundation of Zhejiang Province; American NSF-Arizona Foundation; Seiko Epson-Rutgers University Joint Fund etc.

Awards and Honors:

Once succeeded to win the first prizes in the competitions of Northeastern-Forestry-Institute-Foreign-Languages, Jilin-University-of-Technology-Postgraduate-Entrance-Examinations-Nation-Wide.

Teaching Tasks:

According to their diverse learning needs, some wonderful college and graduate students have been directed, they have taken many major and minor courses, for example, in theoretical and materials mechanics, reliability analysis and design, theories of elasticity and plasticity, computational structural mechanics, and finally left with good score results and suitable modelling tools to where they belong, both the freedoms of practice, known or unknown, are fully enjoyed, and more spirits of searching truths for better lives of our shared professions shall be stressed and are also welcomed world wide.

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