



奖励证书



一九八六年度浙江省科学技术进步奖

二等奖

获奖项目：TZB型高频同轴热电转换标准

获奖者：绍兴三五仪表厂 黄德祥 张应选 王乾坤
陈明路 何心芝

协作单位：绍兴县工科所 浙江省计量测试所



Certificate of Merit

Prize of Science & Technology
of Zhejiang Province in 1986

Item: RF Coaxial Thermal Standards
Model TZB

Award To: De-Xiang Huang, Ying-Xian Zhang
Qian-kun Wang, Ming-lu Chen, Shui-zhi He,
Shaoxing Sanwu Instrument Co.
Shaoxing Industry Research Institute
Zhejiang Institute of Metrology

1987

The Government of Zhejiang Province

黄德祥 同志在专业
技术工作中成绩显著，
被评为一九八七年市级
优秀专门人才。



专业技术职务 资格证书



黄德祥 同志 于
一九八七年十二月 经

(发证单位盖章)

字 10037 号

评委会(部门)评(聘)
定具有高级工程师
任职资格。
特发此证。

发证日期 88年6月29日

绍兴县人事局

Certificate of Merit

Mr. De-Xiang Huang is cited as
"Excellent Specialist" of the city in 1987
due to his extraordinary achievements
in the technological work.

Dec. 1987

The Government of Shaoxing City

Certificate of Qualification

Mr. De-Xiang Huang is qualified as
senior engineer by the Committee in Dec. 1987

Shaoxing Bureau of Personnel

校报
校刊

绍兴三五仪表厂
黄德祥同志系复旦大学六七届毕业生。进厂十五年来，刻苦钻研技术，成绩显著。由他主持研制的DO-8型高频同轴热电转换标准，质量接近国外同类产品，荣获浙江省科技进步二等奖。他和浙江医科大学合作研制的可控同步呼吸机，荣获省、市科技进步奖。黄德祥同志进厂以来，工作更加努力。因为黄德祥同志在工作室。

不烧特殊菜 不揩一滴油
厂一矿矿口食堂工作人员的法宝，食堂又气正

1980年11月
14日浙江日报

复旦大学
1980年元月
11日浙江日报

Mr. De-Xiang Huang graduated from Fudan University in 1967. He has been working very hard at Shaoxing Instrument Co. for more than ten years, and made extraordinary technical achievements. He was the leader of the project "RF Thermal Voltage Standards Model DO-8" which was awarded silver medal by "Provincial Conference of Science". He collaborated with Zhejiang Medical University on the research and design of "Controlled/Synchronous Respirator" which was awarded by national ministry and province. Mr. Huang was promoted as vice president of the company.