

## Instructor Bio

Henley Zhou

The M.S. of Northwestern Poly-technical University,  
The External Guider of MEM (Master of Engineering Management) in Jinan University  
The member at association of American SMTA,  
The member of the iNEMI Asia steering Committee,  
The expert at the Committee of SMT Experts in Guangdong Institute of Electronics.

Currently he is the director of advanced manufacturing engineering dept., the director of North China Advanced Engineering Group, and also the director of AEG Labs-Asia in Flex.

in charge of new manufacturing technology development & deployment, new product process development, value engineering analysis, yield improvement and failure analysis for any engineering escalation among different Asia sites. With 18 years' work experience of process development, manufacturing, DFX, and quality control on electronics products, he has issued more than 20 technical papers on international publication for different technical topics such as 01005, TMV PoP, 0.3mm CSP, head-in-Pillow (HiP), Non Wet Open (NWO), high temperature hot-bar, tolerance stack-up analysis (TSA) and six sigma methodologies etc.

## 教师简介

周辉

西北工业大学硕士

暨南大学工程管理硕士校外实践导师

iNEMI 亚洲执行委员会委员，

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现任伟创力公司 亚洲区先进制造工程部总监/北中国区先进工程部总监/亚洲区先进工程部实验室总监

从事新工艺技术的开发、新产品工艺开发及可制造性/可装配性设计优化、DFX 等方面的研究。有 18 年电子产品工艺开发、制造及质量控制经验，曾在国际期刊上发表过 20 多篇技术论文, 内容涉及 01005、TMV PoP、0.3mm CSP 等新工艺技术开发，HiP, NWO, Hot-bar 等典型缺陷的解决方案以及公差累积分析与六西格玛等方法论的实际应用等等。