



冯爱民 副教授

华为向全社会发布难题，兼顾产业挑战和科学价值。探索、牵引、开放、思辨，百花齐放，百家争鸣。

冯爱民副教授在媒体技术领域难题“工业缺陷检测场景中细粒度缺陷检测技术”中提出了一套网格化特征块重建的缺陷检测方案。该方案具有较高价值，被授予华为公司火花奖，特发此证。

Huawei proposes challenges to the entire society while taking into account both industrial challenges and scientific value, in order to encourage exploration, openness, creative thinking, and charting new direction based on the spirit of "Let a hundred flowers bloom, a hundred schools of thought contend."

This is to certify that associate professor Feng Aimin has made valuable contributions to the Media Technology challenge "Fine-Grained Defect Detection Technology for Diverse Industrial Applications." Feng proposed a defect detection solution of grid-based feature block reconstruction.



编码：HW00389