

## ■ 科技成果

# 可穿戴健康监测设备： 设计与开发一款适合学生的健康助手

曼努埃尔·奎松 \*

(帕亚塔斯 B 附属小学 菲律宾 奎松市)

**摘 要：**本论文针对学生群体设计了一款适合他们生活和学习需求的可穿戴健康监测设备，旨在监测和提升学生们的健康水平。该设备结合了健康监测、运动追踪和日常生活辅助功能，通过智能化的数据处理与分析，为用户提供全方位的健康管理服务。设计上，该设备采用轻巧柔软的材质，方便佩戴且符合人体工程学原理，有效提高用户的舒适度和穿戴体验。在功能方面，除了基本的健康监测功能外，还加入了社交互动和学习助手等特色功能，提升用户参与度和实用性。本文介绍了设备的整体架构和硬件设计方案，详细分析了软件系统的实现逻辑和用户界面设计，最终给出了一些用户体验测试的初步结果。通过不断优化和改进，我们相信这款健康助手设备能够有效提升学生们的健康意识和生活质量，为他们的学习和成长提供有效的支持和帮助。

**关键词：**可穿戴健康监测设备；学生；健康助手；健康管理；数据监测

## Wearable Health Monitoring Devices: Designing and Developing a Student-Oriented Health Assistant

**Abstract:** This paper designs a wearable health monitoring device suitable for their living and learning needs, aiming to monitor and improve the health level of students. The device combines health monitoring, movement tracking and daily life assistance functions, and provides users with comprehensive health management services through intelligent data processing and analysis. In design, the device is made of light and soft material, which is easy to wear and ergonomic, effectively improving user comfort and wearable experience. In terms of functions, in addition to the basic health monitoring functions, social interaction and learning assistant features are also added to improve user engagement and practicality. This paper introduces the overall architecture and hardware design scheme of the device, analyzes the