Technological Positioning and Development Strategy Planning of Personal Fall-Arrest Equipment Based on Patent Information(以專利為基礎之墜落防制技 術定位與研發策略分析) 吳誌銘,余文德,鄭紹材,賴以軒,林楨中 科技管理學系 管理學院 franky@chu.edu.tw

摘要

Height working place is a highly open and dangerous working environment. Among all industries in Taiwan, fall accidents have been the most significant contributor. As a result, the Personal Fall-Arrest (PFA) technologies have attracted most research and development (R & D) investments of the domestic and foreign safety

關鍵字:高空作業、個人墜落防制設備、專利分析、技術定位、策略規劃