

范書愷教授現任國立臺北科技大學特聘教授、管理學院院長及中國工業工程學會理事長，並擔任國際期刊《工程最佳化》主編、亞太工業工程與管理協會會士及元智大學榮譽教授。曾任國家科學及技術委員會工業工程與管理學門召集人、亞太工業工程與管理協會副主席，於學術與專業領域皆具影響力。范教授近年研究重點聚焦於運營、生產與產品之智慧化，亦即推動人工智慧落地 ( AI Landing ) 之核心議題。他長期主導多項產學合作與技術移轉計畫，涵蓋半導體、面板、被動元件、印刷電路板及筆記型電腦等關鍵製造產業，展現其將 AI 技術與實務內涵深度整合之能力。同時，他積極推動產業 AI 化、社會化人工智慧及企業資料科學、人工智慧專案導入，以促進產業數位化、數位增加值化、數位轉型與企業智慧化，並以前瞻視角倡議運用 AI 技術加速企業邁向綠色轉型之進程，對學界與實務界皆具有示範意義。



電話: +886-02-27712171 ext. 4541

電子郵件: [morrisfan@ntut.edu.tw](mailto:morrisfan@ntut.edu.tw)



- Shu-Kai (Morris) Fan
- **Dean**, College of Management
- **Distinguished Professor**, Department of Industrial Engineering & Management, National Taipei University of Technology, Taipei, Taiwan
- **President**, Chinese Institute of Industrial Engineers (2023~present)
- **Fellow & Board Member**, Asia Pacific Industrial Engineering and Management Systems Society (**APIEMS**)
- **Convener** of Industrial Engineering & Management Program, Department of Engineering & Technologies, National Science and Technology Council (**NSTC**), Taiwan (2020~2022)
- **Editor-in-Chief**, Engineering Optimization (**SCI**), Taylor & Francis (since 2020~now)
- **Associate Editor**, **IEEE Transactions on Automation Science & Engineering** (since Jan. 2026)

- Dr. Fan received 2022 Best Semiconductor Manufacturing Automation Paper Award in Technology granted by Technical Committee on Semiconductor Manufacturing Automation of **IEEE Robotics and Automation Society (RAS)**. He was also a Y.S. Hsu Outstanding Professor of Science, Technology and Humanity Category sponsored by Far Eastern Y.S. Hsu Science and Technology Memorial Foundation. Professor Fan received Quality Award sponsored by Chinese Society for Quality (**CSQ**) and Industry-Academy Cooperation Award sponsored by Ministry of Education (**MoE**). He received B.S. in Industrial Engineering from Tung-Hai University (1988). He received M.S. in Industrial Engineering from University of Pittsburgh (1992) and Ph.D. in Industrial Engineering from University of Texas-Arlington (1996).