



全球華人品質聯盟(籌)



Department of Computing  
電子計算學系



香港品質學會  
Hong Kong Society for Quality

Founding Member of World Alliance of Chinese Quality (WACQ)  
Founding Member of Asian Network for Quality (ANQ)

## 第十一屆全球華人品質峰會邀請函

尊敬的：全球華人品質聯盟成員  
全球華人品質專業人士

我們很榮幸地邀請您參加 2026 年第十一屆全球華人品質峰會，本次峰會由“全球華人品質聯盟（籌）”主辦，“香港品質學會”及“香港理工大學電子計算學系”承辦，聯盟各組成機構支持。本次峰會主會場設於香港理工大學，將在 2026 年 8 月 6 日至 7 日，採用互聯網線上及大學會場線下召開的方式進行（具體使用平臺和流程將另函告知）。

第十一屆全球華人品質峰會，以「**智臻质量，引领未来**」(AI for Quality (AI4Q): Leading the Future of Excellence)為題，在香港理工大學舉辦。本次大會匯聚華人品質管理學者、專家與企業實務者，旨在共同探索與建構融合華人文化特質與管理智慧、並以 AI 技術為支撐的新一代品質管理體系。我們將推動傑出華人企業分享其在智慧轉型中的最佳實踐，為華人品質管理在 AI 時代的理論創新與應用落地奠定基礎。

疫情深刻改變了全球產業格局與行為模式，全球供應鏈重組、區域化趨勢增強、「**人工智能賦能新質生產力**」進程加速，世界各國正積極推動產業升級以重塑競爭力。在此背景下，以智能製造、實現數位化管理與服務轉型已勢在必行。透過運用人工智能、機器學習、物聯網與大數據分析等尖端技術，建置智能產線、發展高端高附加價值製造業，已成為產業變革與創新的關鍵路徑。

以 AI 驅動的智能製造為焦點，整合多項先進技術，系統性優化產品品質、降低營運成本、提升生產效率，正成為華人品質再次引領全球的成功典範。智臻質量，不僅在於管理方法的精進，更在於以人工智慧引領未來，開創卓越新局。



AI for Quality:  
Leading the Future of Excellence  
智臻质量 引领未来

香港品質學會會長黃惠僑博士 敬邀

2026 年 3 月 27 日



全球華人品質聯盟(籌)



Department of Computing  
電子計算學系



香港品質學會  
Hong Kong Society for Quality

Founding Member of World Alliance of Chinese Quality (WACQ)  
Founding Member of Asian Network for Quality (ANQ)

## Invitation letter of the 11th World Summit for Chinese Quality (WSCQ)

Dear: Member of World Alliance for Chinese Quality (WACQ) and Chinese Quality Professionals,

We are honored to invite you to participate in the 11th World Summit for Chinese Quality in 2026. This summit is hosted by the World Alliance for Chinese Quality (WACQ), Hong Kong Society for Quality (HKSQ) and Department of Computing, Hong Kong Polytechnic University; and supported by the other quality professional institutions and associations. The main venue for this summit will be located at Hong Kong Polytechnic University, from 6 to 7 August 2026, and will be held both online and offline at the university venue (specific platforms and procedures will be notified separately).

The 11th World Summit for Chinese Quality (WSCQ), themed "**AI for Quality (AI4Q): Leading the Future of Excellence**" will be held at the Hong Kong Polytechnic University. This summit brings together Chinese quality management scholars, experts, and business practitioners to jointly explore and construct a new generation of quality management systems that integrate Chinese cultural characteristics and management wisdom, supported by AI technology. We will promote outstanding Chinese enterprises to share their best practices in intelligent transformation, laying the foundation for theoretical innovation and practical application of Chinese quality management in the AI era.

The pandemic has profoundly altered the global industrial landscape and behavioral patterns. Global supply chain restructuring, increased regionalization, and accelerated "**AI-enabled New Productive Force**" are driving countries worldwide to actively promote industrial upgrading and reshape their competitiveness. Against this backdrop, intelligent manufacturing and digital management as well as service transformation have become imperative. Utilizing cutting-edge technologies such as artificial intelligence (AI), machine learning (ML), the Internet of Things (IoT), and big data analytics to build intelligent production lines and develop high-end, high-value-added manufacturing has become a key path for industrial transformation and innovation.

Focusing on AI-driven intelligent manufacturing, integrating multiple advanced technologies, and systematically optimizing product quality, reducing operating costs, and improving production efficiency, is becoming a successful example of Chinese quality once again leading the world. Achieving superior quality lies not only in the refinement of management methods but also in using artificial intelligence to lead the future and create a new era of excellence.

Yours sincerely,

Dr. Jane WONG  
Chairperson, Hong Kong Society for Quality



AI for Quality:  
Leading the Future of Excellence  
智臻质量 引领未来