



Ken Lindblom

HP Fellow

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Ken Lindblom is a member of the LaserJet Hardware Business staff in HP's Printing and Personal Systems Group (PPSG), responsible for leading the LaserJet community in the development of technology strategy and roadmaps. An expert in digital printing materials, processes, and product architectures, Lindblom is also responsible for definition and oversight of external research relationships with several major university partners in support of PPSG business needs and priorities. Noteworthy among these is a partnership with Purdue University that serves as a model for industry/university collaboration in terms of longevity (20+ years), engagement framework, scale, and impact.

In an HP career spanning more than two decades, Lindblom has led numerous cross-organizational initiatives, including technology assessments and external business investigations. He played a principal role in driving the acquisition of Indigo as a fundamental technology platform for HP's leadership in the digital commercial graphics and industrial printing markets.

As an active mentor and coach, Lindblom is also a strong advocate for HP's technical community and serves as Chair of the PPSG Printing Technical Career Path Review Board. He is also a three-term Co-Chair of HP's internal technical conference, Tech Con.

Prior to joining HP, Lindblom was Vice President of Technology at Coulter Systems Corp., involved in development of thin film photoconductors and liquid toner-based systems for a range of information recording and graphic arts applications.

Lindblom is an active member of the Society for Imaging Science & Technology, having served in a number of conference and technical leadership roles, has published in numerous technical fields, and been granted 8 US patents. He received his B.A., M.A. and Ph.D. in physical chemistry from Clark University.