ble us to orthogonally reorient bitmap images much faster than was previously possible.

References

Cary D. Kornfeld has been at Bell Laboratories in Murray Hill, New Jersey, since 1985. His current research interests include the design of ultra large area VLSI circuits, which are adapted to survive common fabrication-induced defects, and intended for use as flat displays in advanced personal workstations. Prior to joining Bell, Kornfeld spent four years at Xerox's Palo Alto Research Center, where he conducted his dissertation research, providing the basis for this article. In addition to image prism work, his dissertation focuses on hardware support for high performance bitmap graphics, and active matrix-based flat panel displays.

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