Intelligent Image Processing describes the EyeTap technology that allows non-invasive tapping into the human eye through devices built into eyeglass frames. This isn't merely about a computer screen inside eyeglasses, but rather the ability to have a shared telepathic experience among viewers. Written by the developer of the EyeTap principle, this work explores the practical application and far-reaching implications this new technology has for human telecommunications.

ABOUT THE AUTHOR

STEVE MANN is Professor in the Department of Electrical Engineering and Computer Engineering at the University of Toronto.

SERIES

Adaptive and Cognitive Dynamic Systems: Signal Processing™ Learning™ Communications and Control