Dr. Keigo Hirakwa http://academic.udayton.edu/hirakawa
Intelligent Signal Systems Laboratory

Research at ISSL is aimed at understanding the increasingly large role that signal systems play in the real-world. We connect the applied design efforts with the first principle ideas of mathematics and statistics to enable new capabilities in image processing, computer vision, biomedical imaging, and sensors.

Example: LCD display design. Same number of pixels, but increased spatial and color resolution.