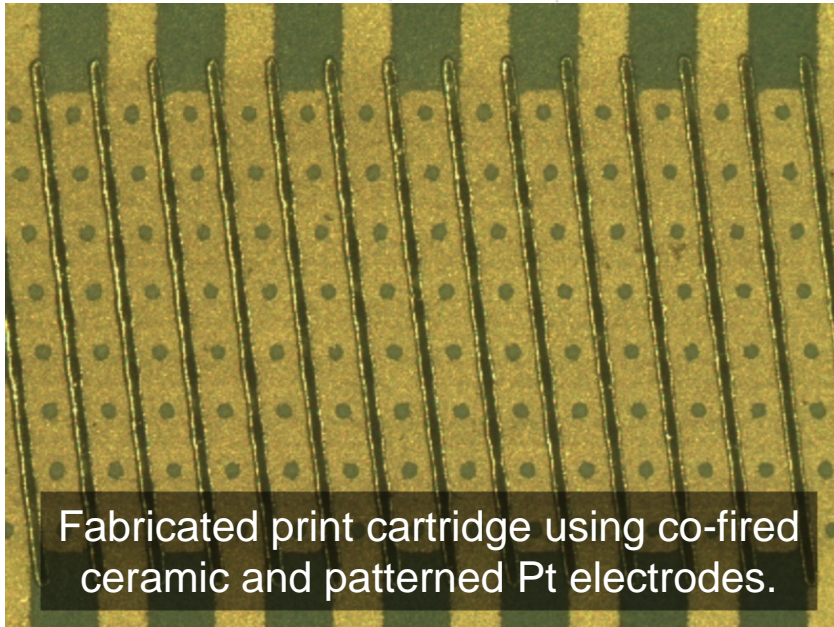
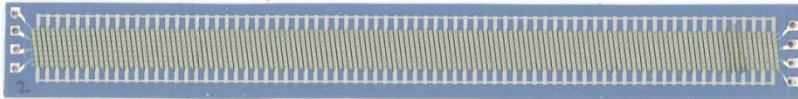


Digital Color Printing Cartridges

R. Stewart, R. Fantazier, F. Wise, *RD imagetech, Lancaster, PA.*

C. A. Randall and A. Baker, *W. M. Keck Smart Materials Laboratory and Center for Dielectric Studies, Penn State University, University Park, PA.*



RD imagetech is developing and fabricating co-fired ceramic print cartridges for a new technology called ME Digital™ that represents a major advance in digital color printing.

This technology uses electron bursts to create a latent electrostatic image on paper or plastic surfaces. Subsequent exposure to toner creates the final printed image. Print resolution is nearly equal to that of photographic images, and speed is up to an order of magnitude faster than ink-jet or electrophotographic technologies.

High speed, high resolution, and full color print cartridges are being developed for a new full color digital printing technology - ME Digital™.

Penn State Site

