

# Printing electrical circuits using a home inkjet printer

Yoshihiro Kawahara, Steve Hodges

Associate Professor, The university of Tokyo



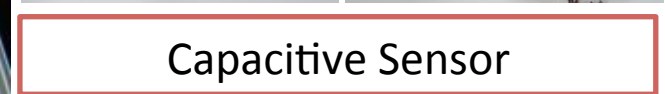
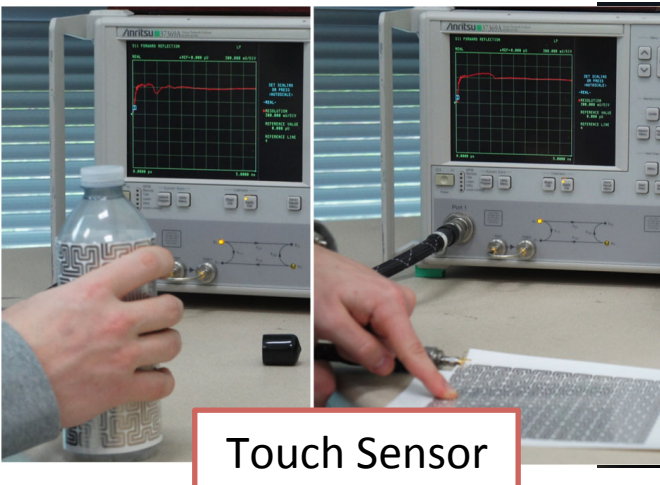
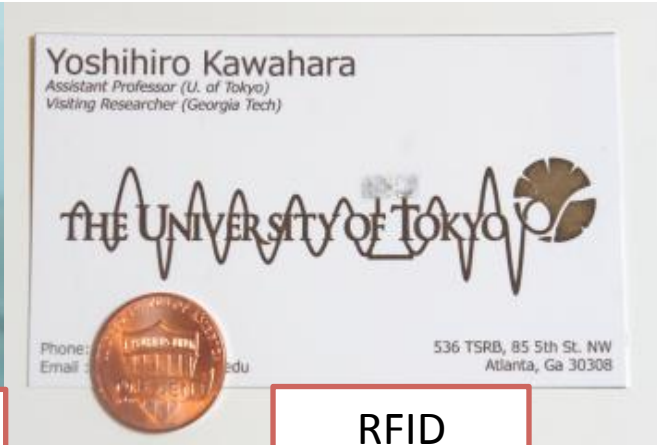
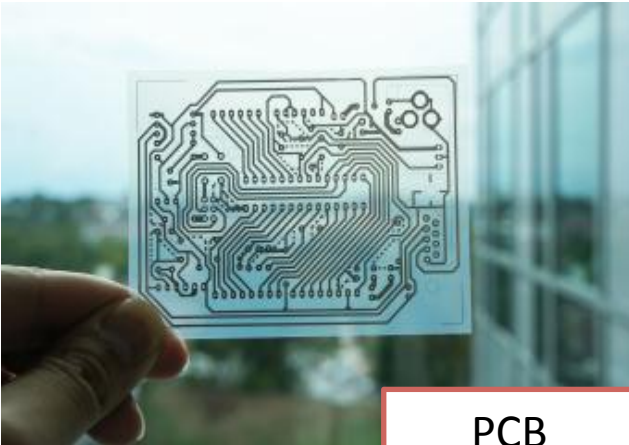
# Inkjet printing using a low cost printer

- Silver nano particle ink for inkjet printers
- Ink was developed by Mitsubishi Paper Mill
- No sintering required



Printer: \$80 (Amazon)

# Flexible and Perpetual Sensor Fabrication on Paper





# Workshop in Tokyo

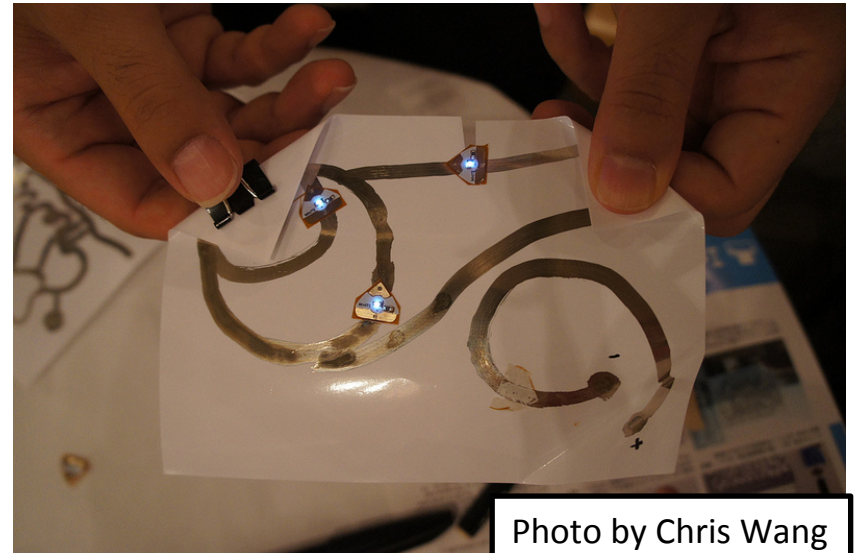
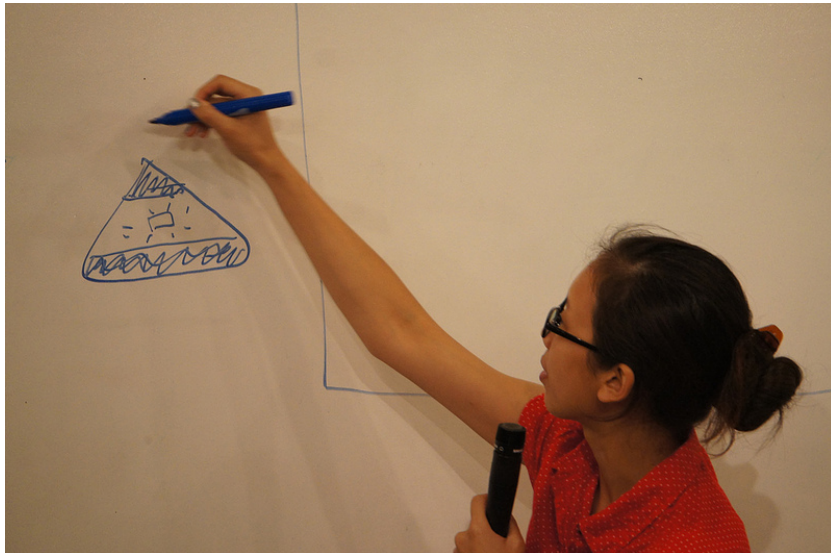


Photo by Chris Wang



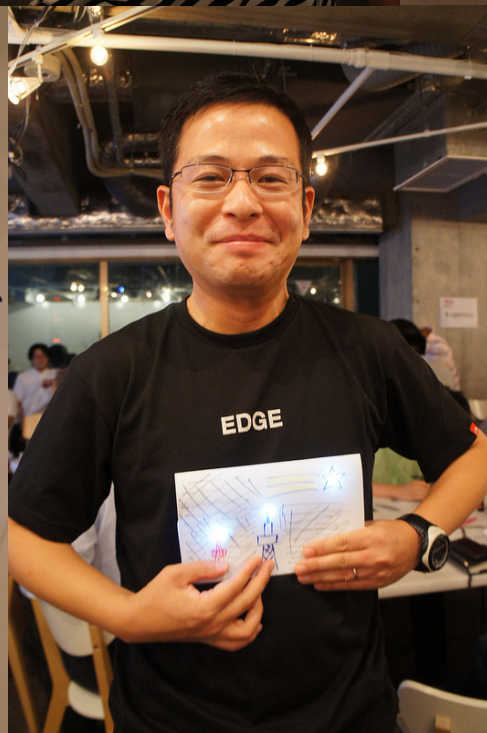
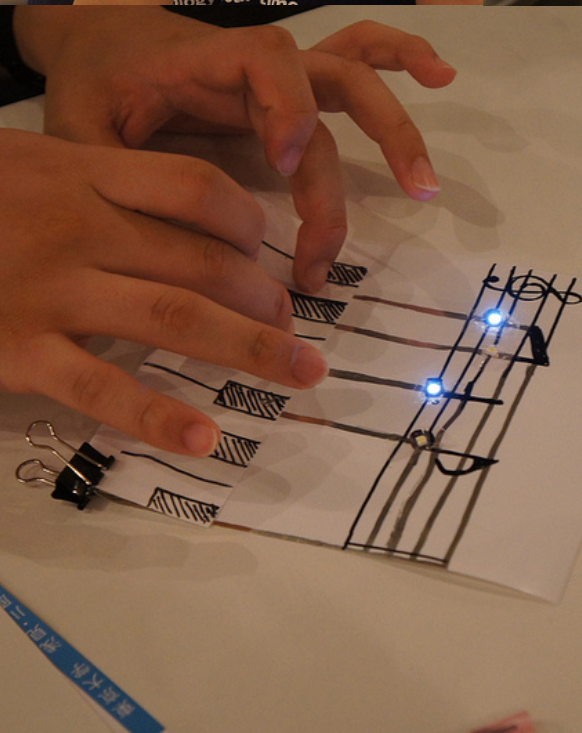
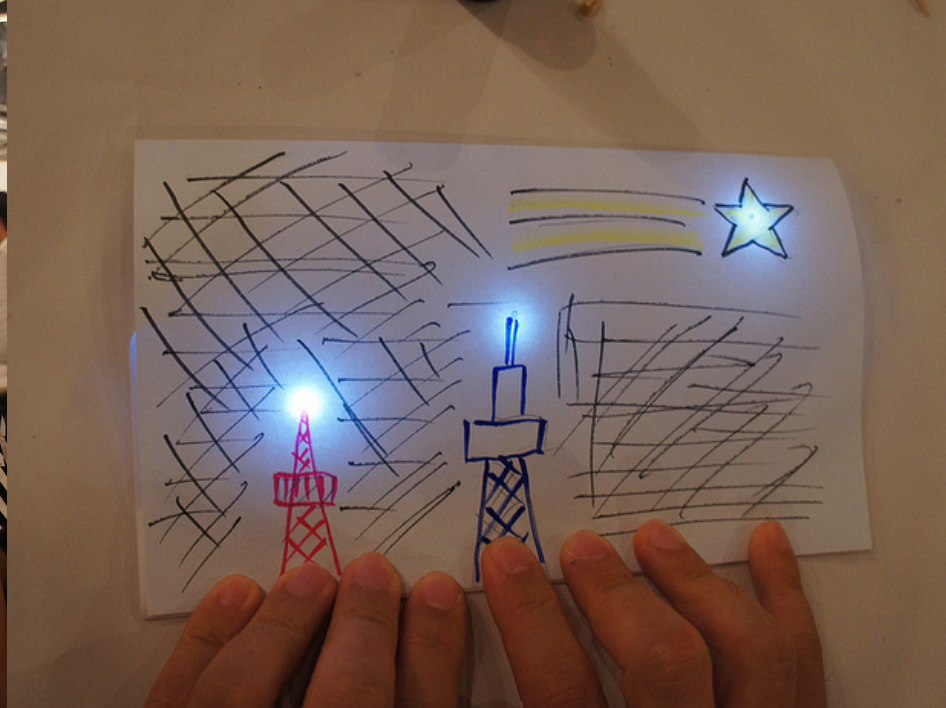


Photo by Chris Wang

# Where to buy

- Product Info
  - [http://www.k-mpm.com/agnanoen/agnano\\_ink.html](http://www.k-mpm.com/agnanoen/agnano_ink.html)
- Ink Product Number
  - NBSIJ-MU10
- Paper
  - NB-RC-3GR120

Lee Ornati

Mitsubishi Imaging (MPM), Inc.

555 Theodore Fremd Avenue Rye, NY 10580

(914) 925-3242

[lee@mitsubishiimaging.com](mailto:lee@mitsubishiimaging.com)