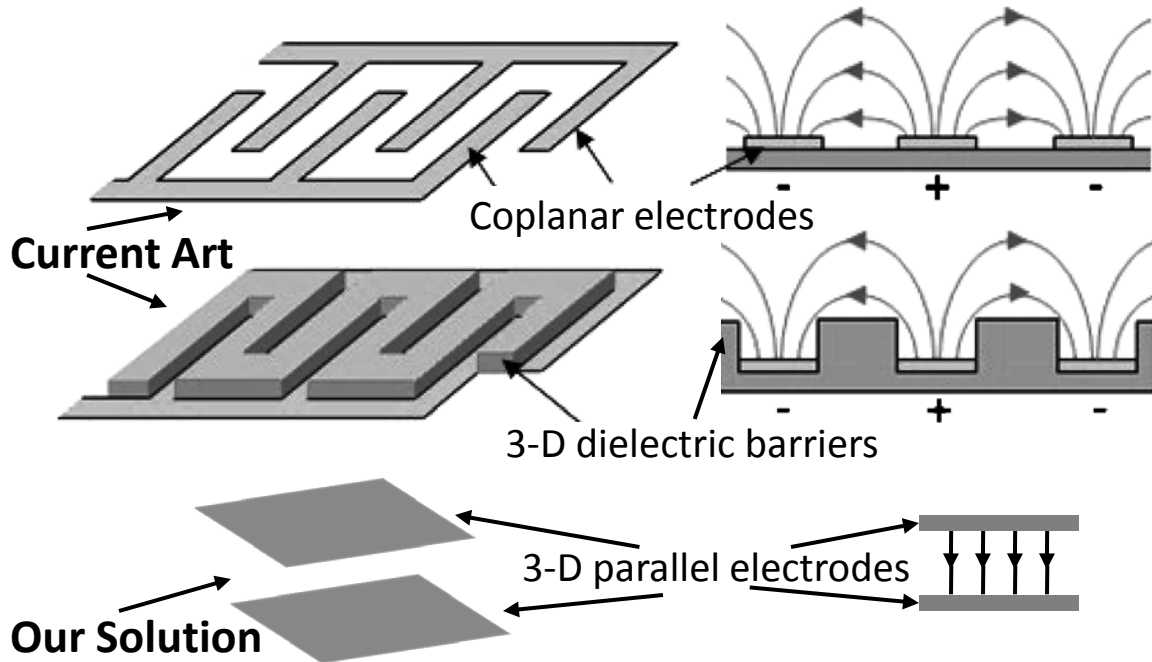
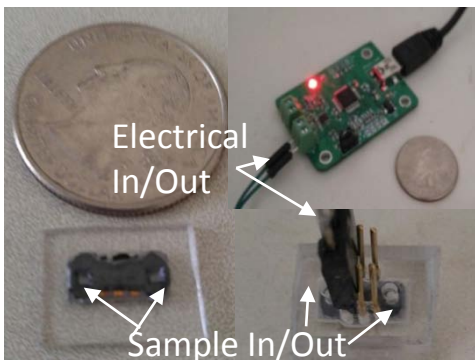


On-Chip Label-Free Electrical Detection for Microfluidic Diagnostics



Microfluidic Chip for Do-It-Yourself Point-of-Care (POC) Diagnostics



1. A microchip that reads the changes of loaded fluidic samples;
2. Plug-and-Play packaging;
3. Mini PCB reads the chip and communicates with a computer;
4. Low-cost easy-to-use portable gadgets for POC tests.



Water quality
Health test

