



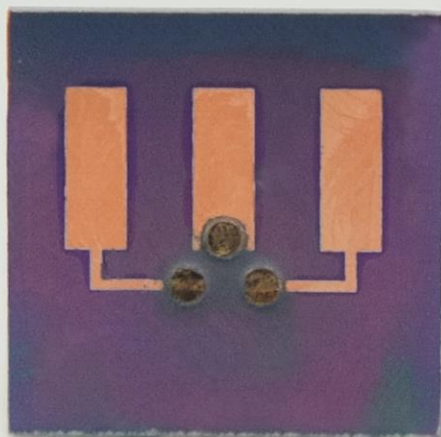
Microfabricated Sensors

Product description

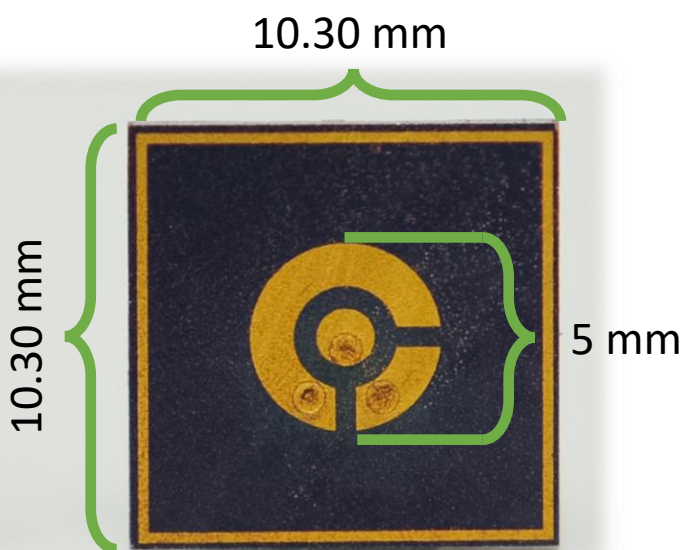
At ZP we strive to create the sensors of the future. By using microfabrication processes to create a sensor on a silicon substrate with backside contacts we are testing the possibilities of new sensor types for the market. These sensors are fabricated using thin-film technology and shows the possibilities for extremely accurate electrode designs. The surface material of the electrodes is patterned gold.



Features



Back-Side



Front-Side

Sensor materials

Substrate	Reference electrode	Working electrode	Counter electrode
Silicon	Au	Au	Au

If interested in these types of sensors, please contact ZP
www.zimmerpeacock.com