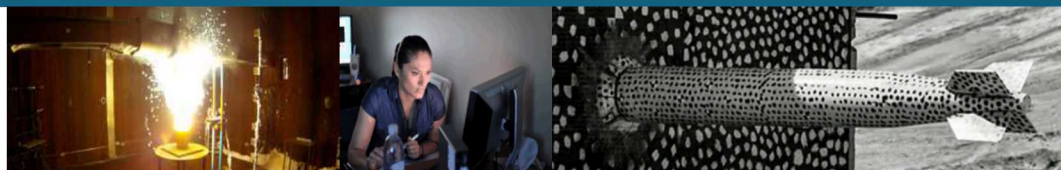


Nanoarray Device for Detection of Gas Phase I₂



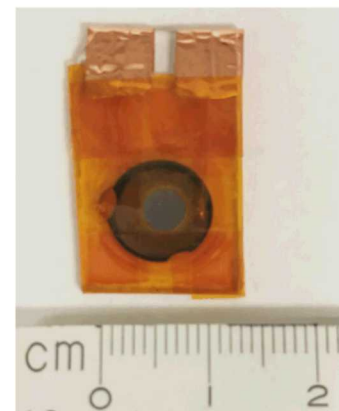
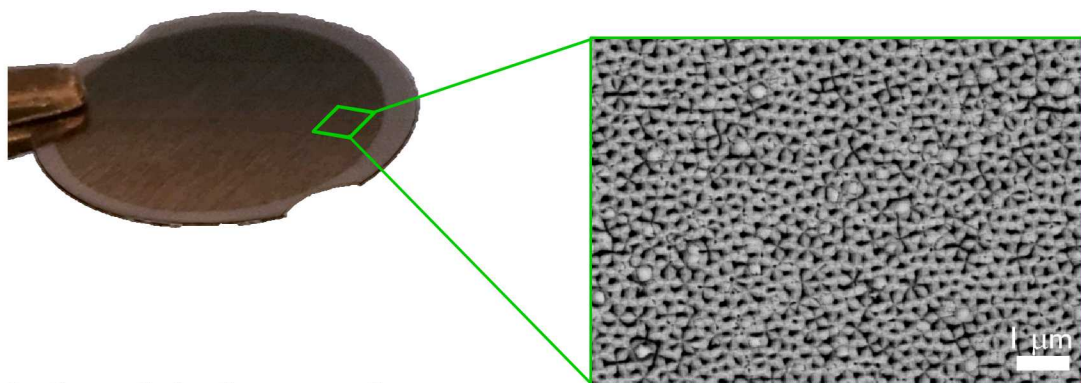
Kyle Klavetter, Carlos Perez, Jonathan Coleman, W. Graham Yelton, Mike Siegal (PI)



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Technology Summary

- Electrochemical sensor to monitor low concentrations of I_2 gas
 - Sensing of I_2 by means of hydrolyzing I_2 to ionically detectable species



- I_2 health hazards
 - OSHA 0.1 ppm limit¹
 - ^{131}I is radioactive²
- Trace I_2 detection can indicate hazardous or illicit activity
 - Meth lab activity³



<http://images.amcnetworks.com>

¹CDC Chem. Safety Card, "Iodine"

²Sava et al, JACS, 133, 12398 (2011)

³CA Dept. Justice, "Iodine: Inhalation Hazards, Detection and Protection"

Survey of existing technology

- Existing technology isn't sufficient to the task

Ion chromatography



(OSHA protocol): 0.4 ppb
/ lab-based analysis¹

Photoionization detectors



1 ppb / negligible
selectivity²

Electrochemical sensors



>10 ppb / battery-powered (6 hr use), not selective vs Cl_2 , warm-up period needed and ~\$2K ea³

- Desired properties for our I_2 sensor

- fieldable
- low-power/long-life
- real-time or near real-time detection
 - ppb level detection
- selective relative to Cl_2

¹OSHA, "Iodine in Workplace Atmospheres"

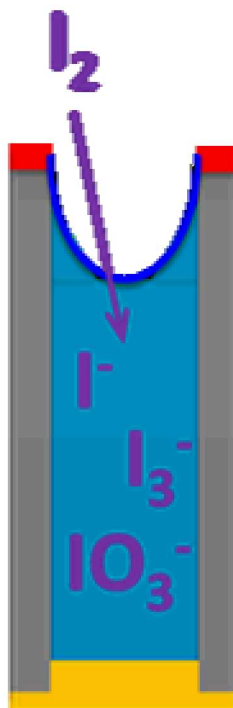
²CA Dept. Justice, "Iodine: Inhalation Hazards, Detection and Protection"

³<http://www.gas-sensing.com/c-16-gas-detector.html>

Key attributes of our I_2 sensor



- Nanoporous platform is critical
 - Why nanoporous? To retain liquid electrolyte in low relative humidity environments!

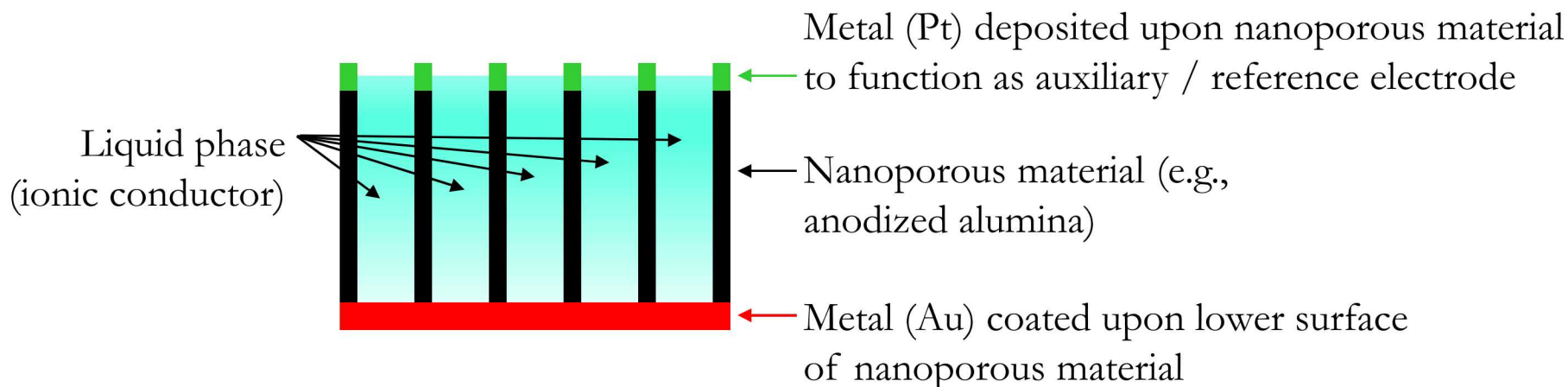


Cartoon representation
of single nanopore

Key attributes of our I₂ sensor



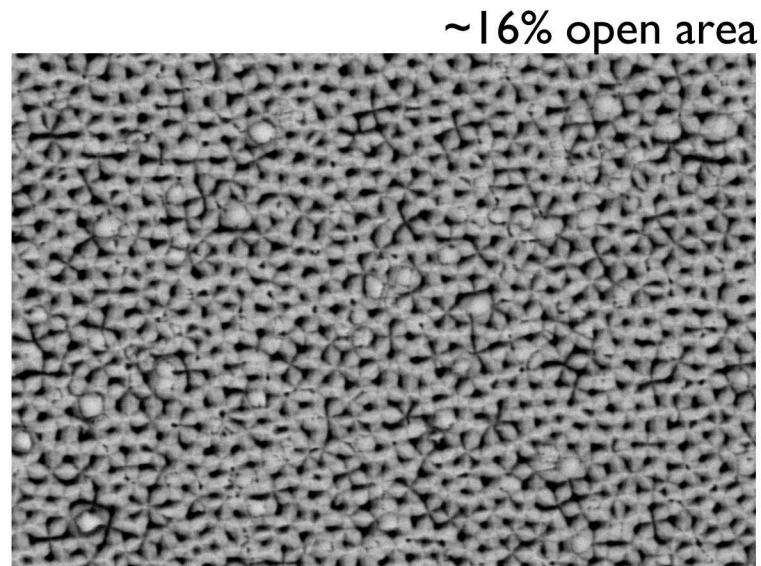
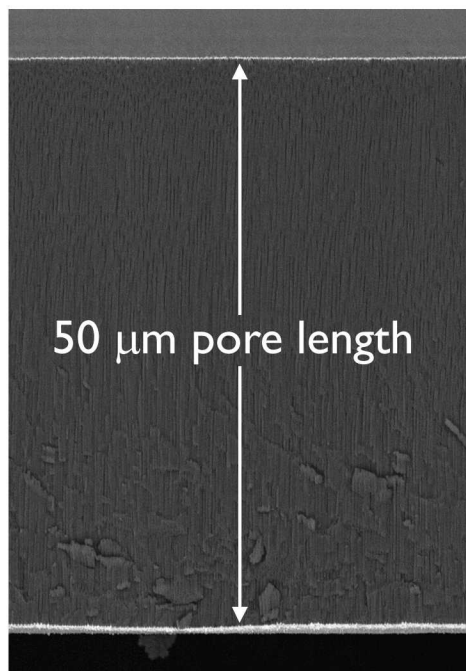
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- Properties of selected nanoporous platform
 - Aluminum oxide (anodized aluminum)
 - COTS (commercial off-the-shelf), from InRedox
 - PVD (physical vapor deposition) coated surfaces are the electrodes



Key attributes of our I₂ sensor



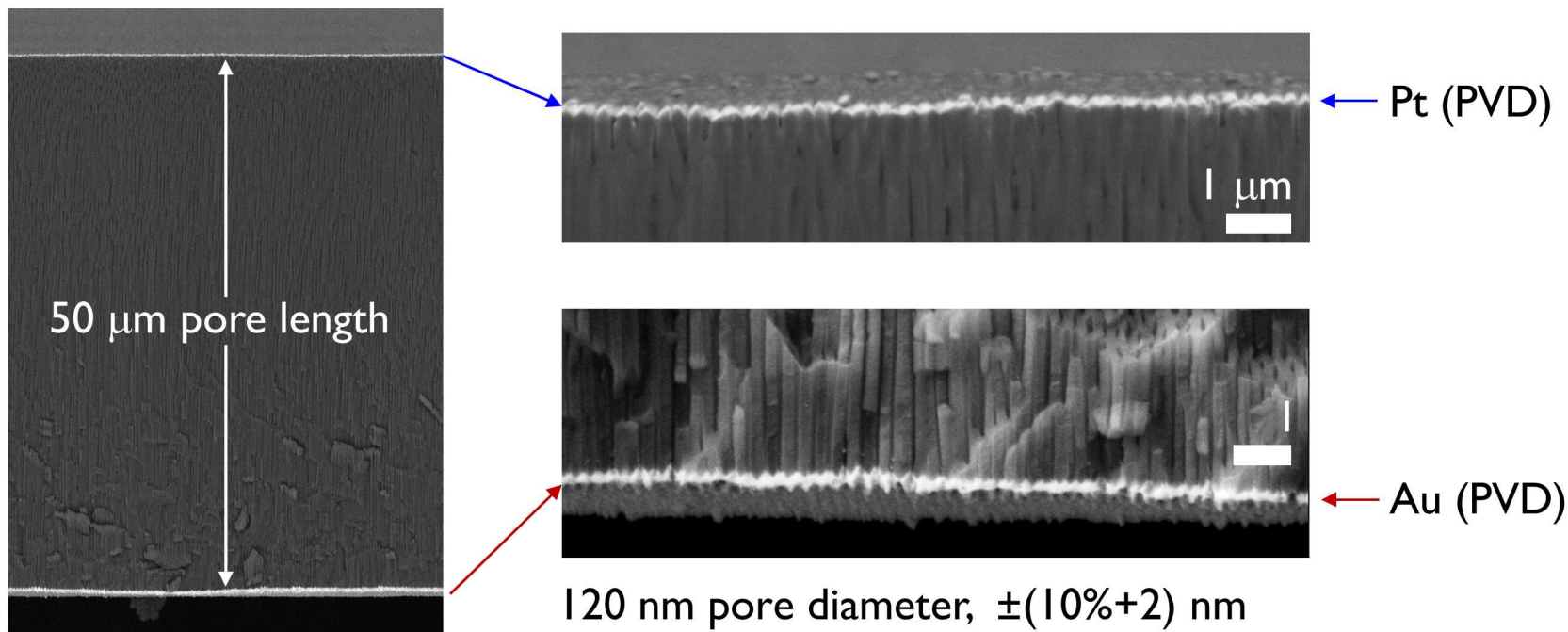
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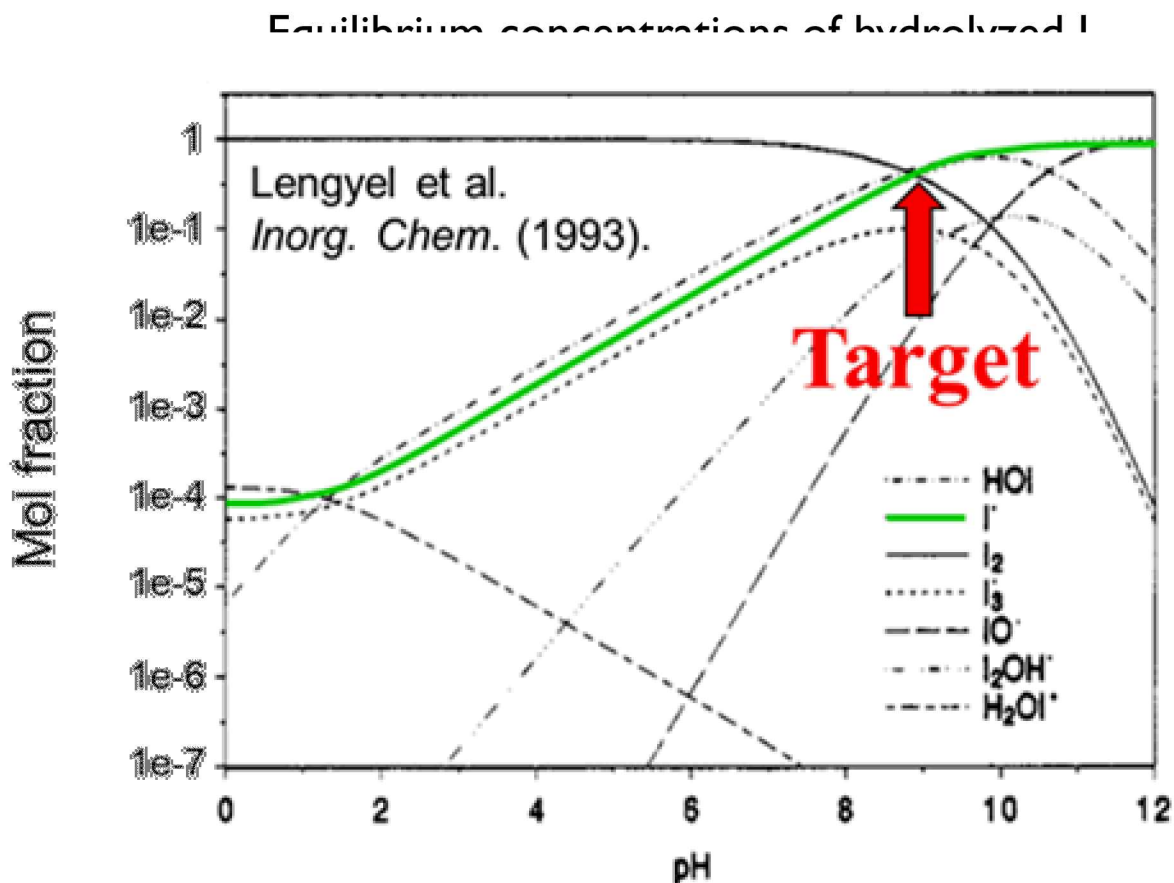
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Method for accumulating anionic species of iodine in the sensor nanopores

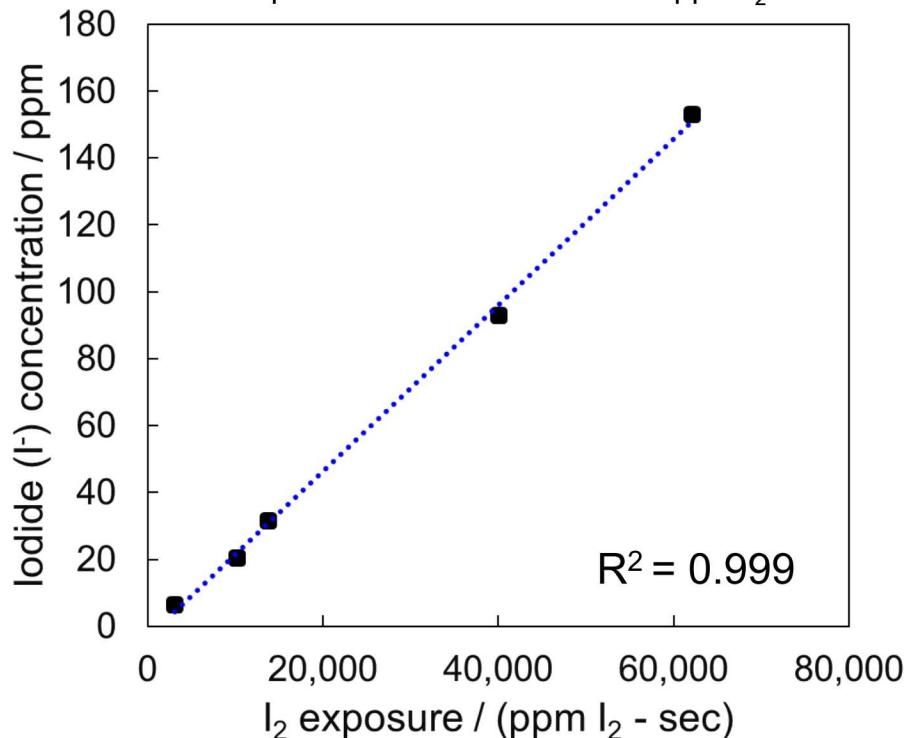
- The I_2 vapor equilibrates with the aqueous phase in the nanopores of the sensor (Henry's Law)

Critical to maintain pH so that calibration curve is applicable!



pH 9 buffer accumulates hydrolyzed I_2

Iodide (I^-) accumulation in pH 9 buffer
electrolyte from iodine (I_2) exposure
iodine exposure measured in units of ppm- I_2 *sec

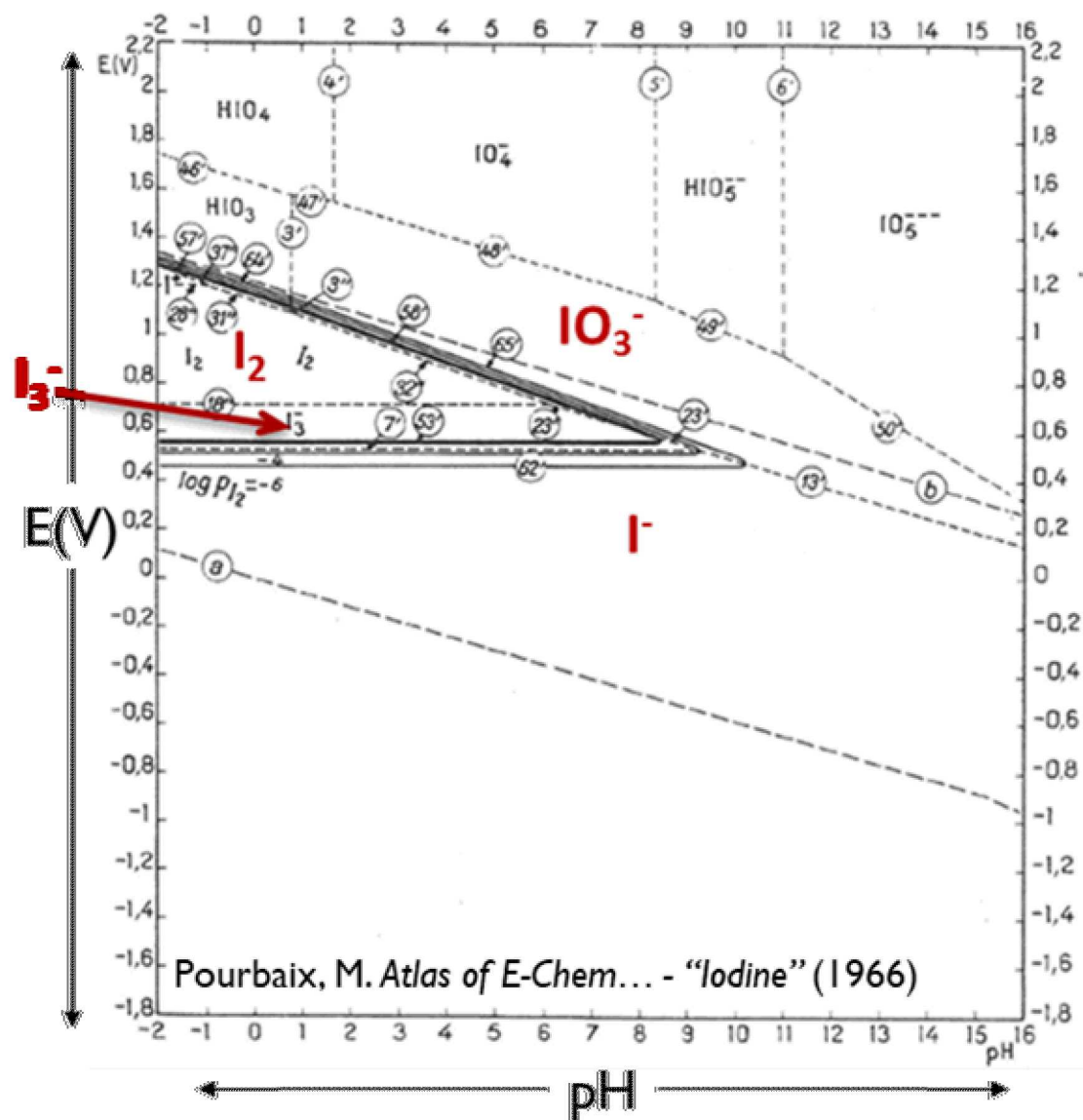


- Linear relationship between iodine (I_2 , gas) exposure and iodide (I^- , aqueous) accumulation up to limit of > 400 ppm I^- (*data point not shown*)
- Thermodynamic limit for iodide accumulation is a function of electrolyte
- Iodide measured by ion selective electrode
- $I_{2(g)}$ measured by commercial sensor

Key point: Ambient iodide can be concentrated in the sensor electrolyte to higher than 400 ppm

Mechanism for I₂ detection

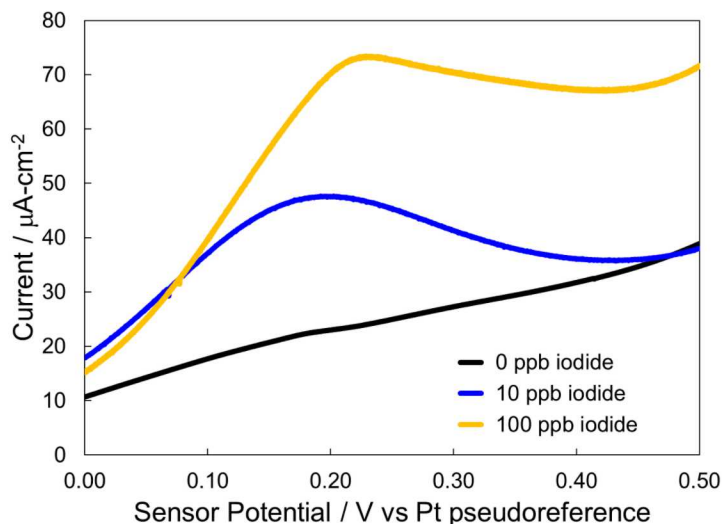
Detection via measured current from the electrochemical oxidation of anionic species of iodine:



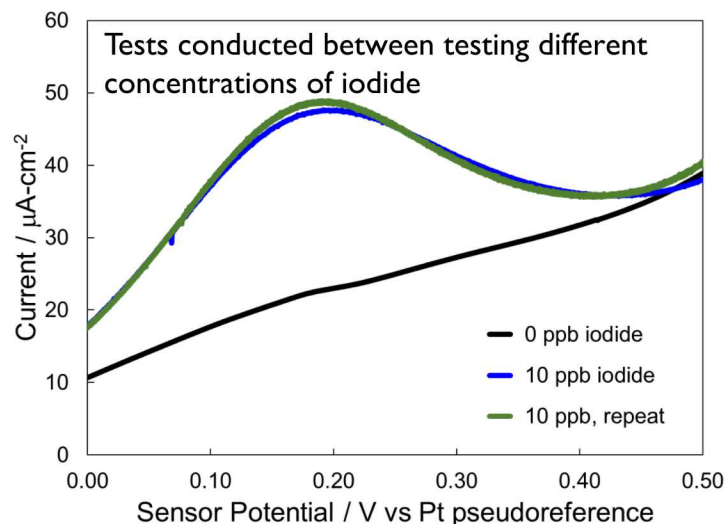
Sensor limit of detection of I⁻

- Electrochemical detection of I⁻ ion in beaker experiment
 - Sensor immersed in solutions of MilliQ water (18.2 MΩ·cm) + 40 mM pH 9 buffer
 - with or without I⁻ (from 99.995% purity KI salt)

Sensor response vs I⁻ concentration



Reproducibility of sensor response

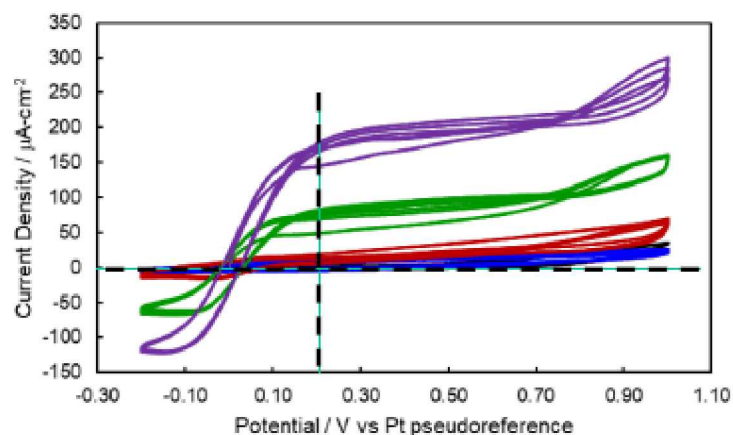
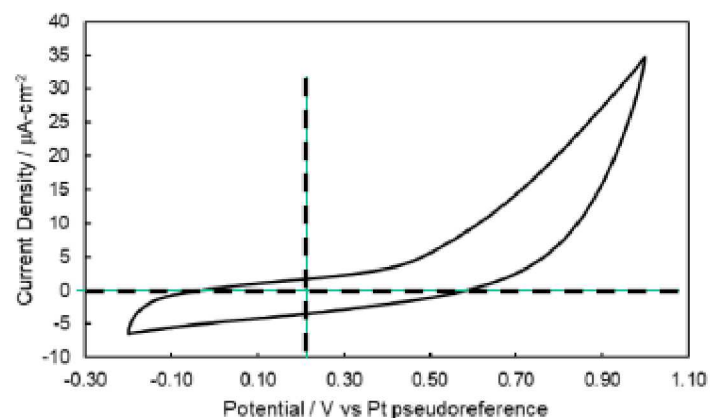


Key result: LOD \ll 10 ppb
Cyclic voltammetry at 20 mV/s

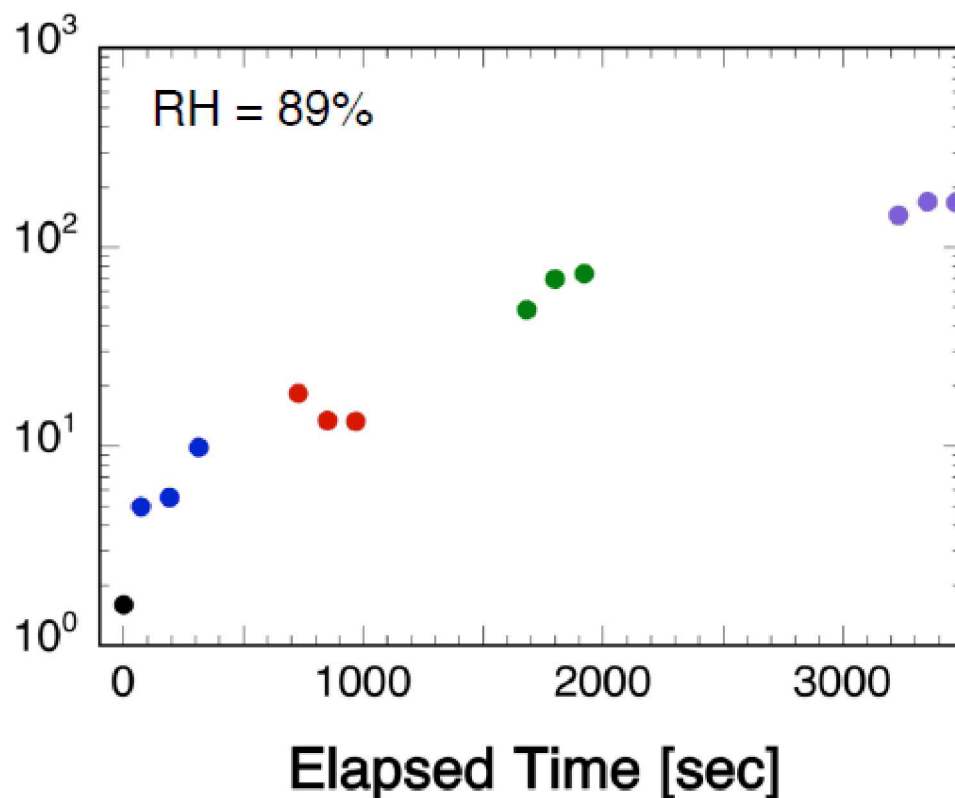
Sensor detection of I_2 gas in 89% RH

- Pre-wet sensor with pH 9 buffer solution
- Establish baseline reading with no I_2 in N_2/H_2O gas flow
- Introduce 20 ppb I_2 flow
- Run CV sequence (3x cycles) over time

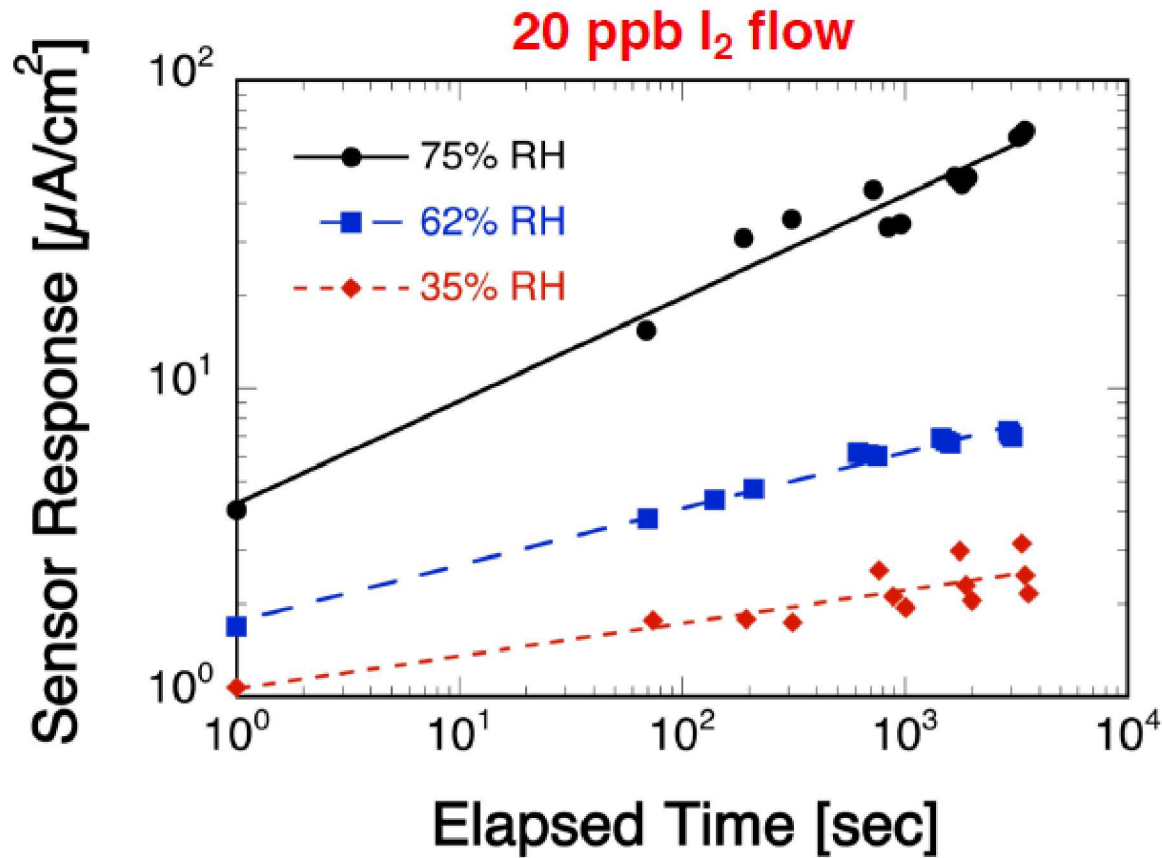
Sensor detection of I_2 gas in 89% RH



Sensor Response [$\mu A/cm^2$]



Sensor detection of I_2 gas at variable RH



- Sensor response decreases with decreasing RH
- Sensor response increases with pre-concentration time
- Viable response at RH = 35% for 20 ppb I_2 (gas concentration)

Future work

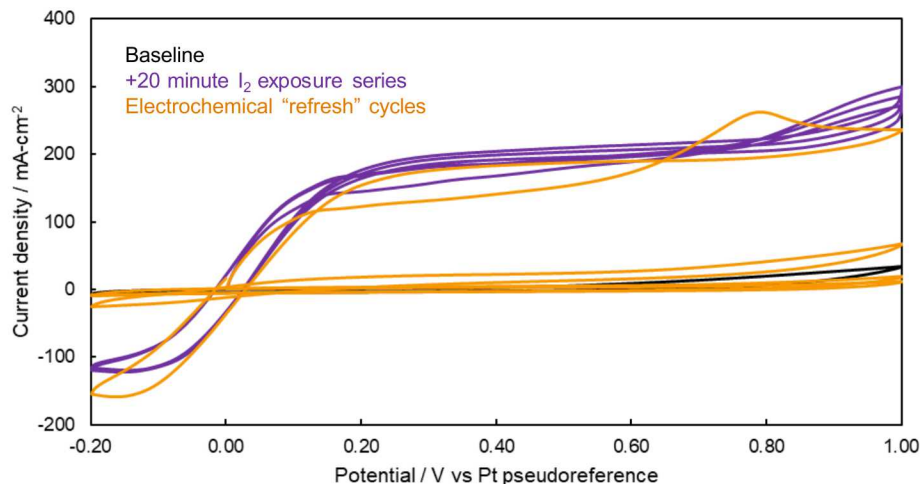
- Demonstrate selectivity of I^- detection over Cl^- for concentration ranges of interest
 - Cl^- will result from hydrolyzed $\text{Cl}_{2(g)}$
- Detect I_2 with chronoamperometric signal
 - Measured current at fixed voltage
 - Advantage: faster sampling & minimize analyte consumed
- Enable sensor to operate at lower RH by adjusting geometry of sensor pores



Thank you for your attention



Electrochemical cleaning of sensor



- Electrochemical "refresh" cycles 1, 10, 50 and 100 of 100 cycle CV sequence shown at left in orange
- Purple data shows the sensor when reading after the longest period it was exposed in the I_2 flow chamber
- Black data shows the initial baseline (no I_2)

