

## CALIFORNIA STATE SCIENCE FAIR 2016 PROJECT SUMMARY

Name(s)	Project Number
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Project Title	
Nanowire Sensing of Iron (III) in Millimolar Concentrations	
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Abstract	
Objectives/Goals	
The goal of the prototype was to test the detection of a metal ion, specifically o nanowire array in millimolar concentrations, instead of standard expensive and	
time-intensive equipment, such as spectroscopy tests. The ultimate arm is to an	only this technology to
medical or environment testing involving iron (III) and to even approvit to the	chemicals, such as
glucose sensing by changing the chelator.	
Methods/Materials	
The seven-step LPNE process was followed, involving nochronix-sulfusic and nickel, a potentiostat with a three electrode-system, positive photoresist and de	l solution, chromium, gold,
nickel, a potentiostat with a three electrode-system, positive photoresist and de	veloper, gold and
chromium etchants, a contact mask, nickel and gold evaporators, UV lonp an	d aligner stage, and
PEDOT-deferoxamine solution to pattern and etch the nanowire trenches and to Then using the potentiostat, and various concentrations of zinc and ir n (III) so	b grow the hanowires.
background, the change in electrical resistance was measured.	futions and a sourching
Results	
The results of the zinc and iron concentrations against the sodium background proved to show increases in	
The results of the zinc and iron concentrations against the sodium background proved to show increases in resistance across the nanowire array. And as expected, the tests run in iron (III) showed a much larger	
drop in the resistance measurements (than in the Zinc Solution), which some changes are expected as	
charges may be carried across the gap by the ions. The measurable differences shown after 20 minutes to	
equilibrate indicate that the design has the ability to relay a reading much quick	ter than most modern
commercial processes at a millinolar scale.	
The goal of the prototype was to test the detection of a metal ion, specifically o	f iron (III) using a
nanowire array in millimolar concentrations. The nanowire array and the 20 m	inute equilibrium time
which may be shortened with further testing, showed distinct responses, allowing for much faster, more	
inexpensive, and greater efficiency to oppose do various spectroscopy tests and testing from nanowire	
arrays doped with ethylenedia hingetraaced c acid, which requires a 200 to 400 minute wait to attain a	
response to low millimolar concentrations. The detection and results confirm t	hat the nanowire array
design has the capability for effective testing and lasting durability as it underw	ent over five hours in
various solutions, suggesting that the nanowire array design and method is viab	ble for practical
applications.	
Summary Statement	
PEDOT DFA anoyie arrays in millimolar solutions, ranging from 10 <sup>-5</sup> to 1	00.9 concentration of iron
(III), were tested to examine the efficiency and capabilities of this technology.	0°-9 concentration of non
(iii), "The test is to mainlife the entitiency and exploring of and technology.	
Help Received	
I fabricated all of the nanowire arrays and conducted all the testing, but relied of	
guidance from Rajen Dutta and Mya Le-Thai. I used the faculty and equipmen	t provided in Professor
Penner's Laboratory at the University of Irvine: California and the consulted pr	evious research from