

## CALIFORNIA STATE SCIENCE FAIR 2014 PROJECT SUMMARY

Name(s)	Project Number
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	34321
Project little	
Nanoscale Catalyst in Belousov-Zhabotinsky Reaction to Induce Self-Organization of Complex Spatiotemporal Structures	
Abstract	
Objectives/Goals Abstract (S	
Pattern formation in nature has fascinating similarities to reaction-diffusion sys	tems such as the classic
oscillatory Belousov-Zhabotinsky (BZ) reaction in which an organic substrate it oxidized by bromate with	
a catalyst in an actuic environment. In existing approaches, bZ reactors occur grooany in a continuous system of reactants and catalyst, oscillate between oxidized and reduced states and produce	
spatiotemporal wave patterns. Contrarily, my investigation of a discusse BZ system with	
nanoparticle-based catalyst unveiled nanoscale-to-macroscale connections. Li	plemented a new
approach to achieve three objectives:	
(i) to discretize the BZ system by catalyzing the reaction on the nanoscale and a	analyze subsequent pattern
formation,	
(ii) to evaluate the effects of nanoparticle silica content on pattern formation, and	
(11) to determine how the presence of an external magnetic field influences pattern formation.	
Malonic acid was oxidized by sodium bromate and sodium bromide in sulfuric acid under the influence of	
the photosensitive BZ catalyst known as ruthenium. I switchesized silica nanoparticles that encapsulated	
magnetic nanoparticles and ruthenium catalyst Ta analyze effects of nanoparticle silica content. I tested	
varying silica amounts ranging from 1 o 250 kg. To control pattern formation with a magnetic field, I	
placed the Petri dish containing BZ reactants and nanoparticles in two different settings:	
(i) on a hot plate above a magnetic stirrer, and	
(11) above neodymium magnets	
Results BZ reaction waves propagated and set or enized into spatiotemporal structures on the macroscale	
Labyrinthine-like Turing patterns formed and le-formed over time even after repetitive stirring. Greater	
silica content in nanoparticles increased nano arricle size and resulting pattern initiation times. Further, a	
magnetic field guided nanoparticles or create new patterns including stripes and honeycombs.	
Conclusions/Discussion	-
Unlike the traditional continuous system, this discrete system catalyzed the BZ	reaction on the nanoscale
to produce complex spatiatemporal structures on the macroscale. This linkage	between the nanoscale and
nattern formation that are ble be BZ reaction to serve as a model for other oscil	latory systems
pattern formation that that is be BZ feaction to serve as a model for other osen	natory systems.
Summary Statement	
By incorporating nargoparticles into this discrete BZ system. I unearthed macros	scale spatiotemporal
structures that arise from nanoscale initiation sites, and potentially contributed t	to simulations of analogous
oscillating networks.	č
Used lab equipment at University of California, Los Angeles under the supervision of Dr. Chih-Ming Ho.	