

**EMERGENCE IN CHEMICAL SYSTEMS 2.0 CONFERENCE
ANCHORAGE, ALASKA
JUNE 22-26, 2009**

LAST NAME	FIRST NAME	POSTER/ ABSTRACT TITLE	EMAIL	UNIVERSITY
Caballero	Lorena	The emergence of color patterns in reptiles, a model of morphogenesis	ahuehuetemx@yahoo.com.mx	Universidad Nacional Autonoma de Mexico
Carballido-Landeira	Jorge	Electric Influence in Encapsulated Active Media	jorge.carballido@gmail.com	Universidad de Santiago de Compostela
Diaz	Carolina	Quasispecies behavior in bottlenecked ligase ribozymes populations: A route to circumvent Muller's ratchet	cdiaz@pdx.edu	Portland State University
Doerr Maurer Monnard	Mark Sarah Pierre-Alain	RNA polymerization in eutectic salt-ice mixtures	markd@ifk.sdu.dk	Westminster College
Frerichs Yengi Thompson	Glen Desmond Richard	Complex Dynamical Behavior in a Simple Batch Reaction: The Iodate-Iodide-Sulfuric Acid System	Glen.Frerichs@westminster-mo.edu	Westminster College

Hansma	Helen	A Simpler Emergence of Life between Mica Sheets?	helen.hansma@gmail.com	University of California, Santa Barbara
Jolley	Craig	Protein-templated iron sulfide nanoparticles: A model system for prebiotic catalysis	jolleycraig@gmail.com	Montana State University
Kuksenok Yashin Balazs	Olga Victor Anna	Effect of Confinement on the Dynamics of Three-Dimensional Chemo-responsive Gels	olk2@pitt.edu	University of Pittsburgh
Manzo	Anthony	Real-Time Single-Particle Tracking of Deoxyribozyme Based Molecular Robots	amanzo@umich.edu	University of Michigan-Ann Arbor
Maurer	Sarah	Membrane and metabolism co-dependence in a minimal protocell	smaurer@ifk.sdu.dk	University of California, Santa Cruz
Mecozzi	Sandro	Function Emergence in RNA	smecozzi@wisc.edu	University of Wisconsin-Madison
Mercado	Agustin	The emergence of codes in the origin of life: An hypothesis	pierrot.lunar@gmail.com	National Autonomous University of Mexico

Munuzuri	Alberto	Patterning in reaction-diffusion systems induced by external convective forcings	uscmapm@cesga.es	Univ. of Santiago de Compostela, Spain
Pohorille	Andrew	Emergence of Complexity in Protein Functions and Metabolic Networks	pohorill@raphael.arc.nasa.gov	NASA
Schreiber	Igor	Network Analysis of a Photochemical Reaction Within Mesopause	igor.schreiber@vscht.cz	Institute of Chemical Technology, Prague
Schreiberova	Lenka	Emergent Dynamics in Mass-Coupled Flow-Through Reactors with a Complex Ph-Oscillatory Reaction	Lenka.Schreiberova@vscht.cz	Institute of Chemical Technology, Prague
Schulman	Rebecca	Untitled	rebecka@dna.caltech.edu	California Institute of Technology
Sciegosz	Hanna	Models of Phytolactic Patterns Formation in meristem Organogenesis and cell division	h.sciegosz@poczta.opole.pl	Technical University of Opole, Poland

Sosa	Daniela	What is the origin of large genomic structural signatures? The mutational bias hypothesis	dani.dansp16@gmail.com	Universidad Nacional Autonoma de Mexico
St-Yves	Ghislain	Defect mediated turbulence and the quasiperiodic route to chaos	gstyves@ucalgary.ca	University of Calgary