CULTURALLY RESPONSIVE EVALUATION IN NCSA (CRE-NCSA)

- PI- Stafford Hood
 - + Professor and Director Center for Culturally Responsive Evaluation and Assessment (CREA), College of Education
- Purpose: CREA and NCSA will establish an evaluation internship program to build evaluation capacity (grounded in culturally responsive evaluation approaches) in STEM related fields through collaboration with appropriate NCSA projects.
 - + provide interns with knowledge, skills, and experiences in program evaluation within context of appropriate NCSA projects (with emphasis in CRE)
 - build cross collaborative network of CREA affiliated evaluators (UIUC and globally) and NCSA researchers.
 - + extend the use of CRE in appropriate NCSA projects and determine strategies for growing a pipeline into STEM-focused CRE.
- 1 year pilot project that builds on PI's prior conceptual and applied work in developing CRE and models for training emerging professionals to engage in CRE.
 - + Place one teams of 2 doctoral interns (1 in evaluation and 1 on NCSA project) at each of two appropriate NCSA funded projects for a total of 4 interns
- NCSA Thematic Area: Culture and Society (but not limited to)
- Tentative NCSA Collaborators and Projects
 - + Kevin Franklin, NCSA
 - XSEDE and Science Gateways

DEVELOPMENT OF AN HPC PLATFORM FOR PLASMA-MATERIAL INTERACTIONS

dcurreli@illinois.edu

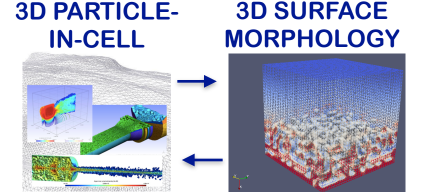
Davide Curreli, Assistant Professor Nuclear, Plasma, and Radiological Engineering January 30, 2015

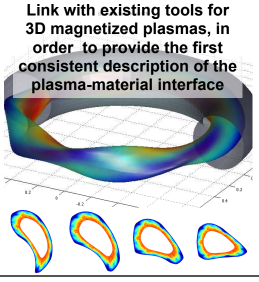




"hPIC"

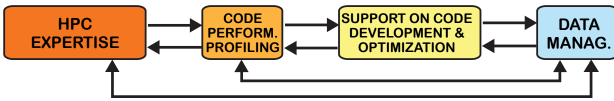
HPC platform for Plasma-Material Interactions and Nanostructuring







Proposed Role of NCSA:



U.S. DEPARTMENT OF ENERGY

THE NEED: SOLVING THE PMI PROBLEM IS THE NEXT GRAND CHALLENGE OF FUSION ENGR

- High thermal heat fluxes
- Erosion/Sputtering
- Radiation damage, etc.

BEYOND FUSION: The tendency to <u>nanostructuring of metals</u> is a problem for fusion, but a huge *opportunity* for industry!

CURRENT DOE EFFORT: LARGE PSI-SciDAC PROJECT

- I am currently one of the PI's
- Multiscale approach to the problem of Plasma-Material Interaction;
- Multiple codes coupled together
- https://collab.mcs.anl.gov/display/
 PSIscidac/Plasma+Surface+Interactions
- Looking Forward: what's the Next Step?

BROADER IMPACT LARGE SOCIETAL BENEFITS

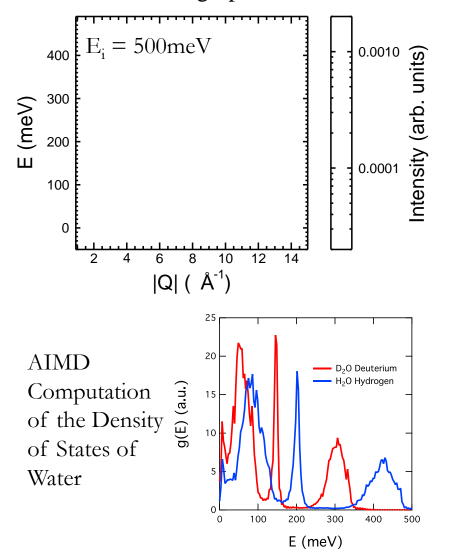
- Predictive ability to modify metal surfaces using plasma processes
- Batteries, cat., etc.
- New industrial processes, patents

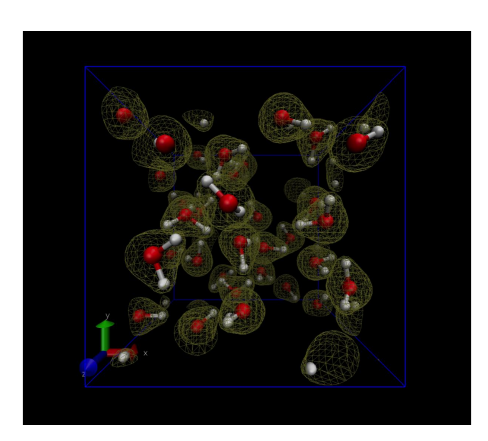
Acting Now is in perfect timing to prepare enough preliminary material for the next cycle of call for proposals on PMI studies

Integrated Neutron Scattering Measurements and First Principle Modeling of the Fast Dynamics of Water

Yang Zhang, zhyang@illinois.edu, http://zhang.npre.illinois.edu

Coupled Coherent and Incoherent Inelastic Neutron Scattering Spectra of Water

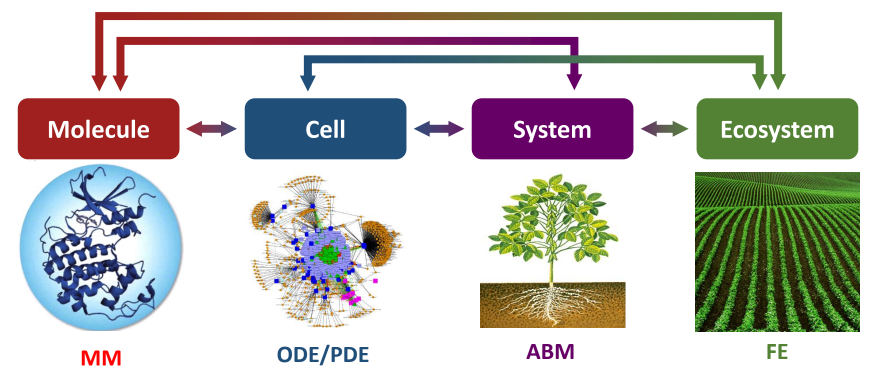




ab initio Molecular Dynamics (AIMD) Snapshot of Water

Y. Zhang, to be published.

Plants in silico: Integrative modeling to predict crop response to climate change



Plants in silico (Psi) is a multi-scale modeling platform aimed at accurately predicting plant and ecosystem response to global change. This digital representation of layered dynamic models will reach from gene networks and metabolic pathways through to cellular organization, tissue and organ development, and ultimately resource capture in dynamic competitive environments, thus allowing a mechanistic simulation of the plant or community of plants in silico. Modularity will be employed as a powerful approach to manage model complexity. Individual models will be broken down into less complex modules that retain an individual identity but interact with other system units. Individual modules will inform each other to ultimately enhance predictive capability of the aggregate model. Psi needs help from NCSA for a) data sharing, storage and management; b) data integration; and c) data visualization.

Contact: Amy Marshall-Colon, Assistant Professor Department of Plant Biology – amymc@illinois.edu
Collaborator: Steve Long, Professor Plant Biology

Alex Lipka, Assistant Professor of Biometry, Department of Crop Sciences



alipka@illinois.edu

- Ph.D. in Statistics (Purdue)
- Did a post-doc in a maize genetics lab (Cornell/USDA)
- Co-wrote a quantitative genetics R package
- Main research focus is quantitative genetics:
 - Genome-wide association studies
 - Genomic selection
 - Analyzing big data
- Interested in collaborating with NCSA to:
 - Make scripts I write more computationally efficient
 - Make scripts I write available in lowerlevel programming languages (e.g., C++)
 - Use clusters to perform computationally demanding jobs (e.g., search for epistasis)



Interdisciplinary Work in a Highly Technical Context:

Uncovering successful strategies and the potential costs of collaboration

William C. Barley
Assistant Professor of Communication
barley@illinois.edu
http://www.willbarley.com

Motivation

 Interdisciplinary teams are increasingly touted as necessary for scientific progress, but research shows these teams face serious communication problems and often fail. There is a pressing need to understand how successful teams overcome these challenges.

Research Questions (extending my prior work with scientists at NCAR)

- What challenges do NCSA researchers and staff encounter as they seek to partner with individuals who have different technical expertise?
- What strategies have teams developed to surmount these difficulties?
- What costs do researchers associate with pursuing collaborative relationships?

Resources needed:

- Access to the NCSA community
- NCSA affiliates' experiences and knowledge

Proposed Methods:

- Interviews with researchers and their affiliates
- Observations of communication and work
- Network survey to reveal underlying social structures

Reducing uncertainty in ensemble prediction in ungaged basins in Illinois using multi-objective optimization

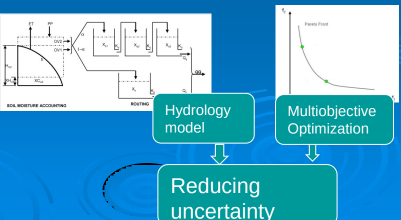
Zhenxing (Jason) Zhang, Ph.D., Hydrologist
Illinois State Water Survey, University of Illinois at Urbana-Champaign
Email: Zhang538@illinois.edu; Tel:(217)244-8738

Project Idea

- Prediction in ungaged basin (PUB) is one of challenging issues facing water resources professionals.
- Use multi-objective optimization to reduce uncertainty in streamflow prediction in ungaged basins in Illinois
- Test the concept with a lumped hydrology model
- Evaluate the potential of the algorithm to run semi-distributed hydrology model for ensemble prediction in Illinois

NCSA Resources/Skills

- Expert in multi-objective optimization and/or sensitivity analysis
- High performance computation resources
- Future cooperation in high performance computation to improve ensemble prediction





Tuning Nanofracturing for Energy Storage and Nanofabrication



Junhua Jiang, Senior Research Engineer
Illinois Sustainaible Technology Center, University of Illinois at Urbana-Champaign
Email: junhua@illinois.edu; Tel: 217-333-5550

Identification of research need

Nanostructured materials have been used in energy storage and a range of devices. Crack networks are know to form in drying media and thin films with residual tensile stress, and have been observed in several systems, including drying mud, polymer paints, aging woods, dielectric thin films, and even in monolayer of microspheres. It is expected that nano-scale facturing can be used to create ubiquitous and intriguing crack patterns to increase the performance of materials for energy storage, chemical process, environmental control applications, but it may cause the failure of materials or devices. Therefore, it is important to understand the dynamics of facturing at nanoscale and to tune/prevent nanofracturing for potential applications.

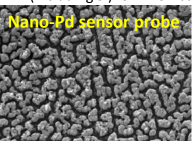


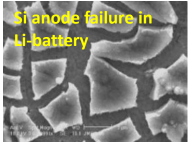


Objectives

The overall objective of this project is to develop tutorial tool to understand the dynamics of nanofracturing for metal systems and tune their nanostructure for nanofabrication and energy storage applications with the assistance of NSCA staff, facilities and funding. The specific objectives are:

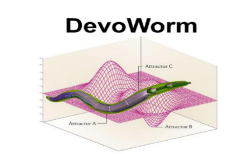
- (1) Identify numerical methods and a software platform accessible at the NSCA for this project, and develop models;
- (2) Understand nanofracturing of metal induced by electrochemical doping-dedoping
- (3) Simulate nanopatterns formed on metal surfaces and through bulk;
- (4) Correlate nanofracturing and materials/process (reaction) parameters;
- (5) Develop predictive guides to design nanopatterns for nanofabrication and physically robust metal anodes (including Si) for Li-ion batteries.





Quantifying New Variables for *C. elegans*Integrative Biology

Bradly Alicea (http://publish.Illinois.edu/bradly-alicea)
Department of Crop Sciences



Goal: Move from quantification schemes for descriptive biological models to integrating these data with computational models.

AIM #1: statistical characterization of developmental processes such as recovery of organisms from dauer stage/phenotype.

AIM #2: distinguishing/defining two distinct models of development (mosaic vs. regulative development). There is a need to characterize the multivariate nature of these types of development in addition to how they correspond to evolutionary relationships.

AIM #3: identifying developmental homologies between *C. elegans* and other Nematodes.

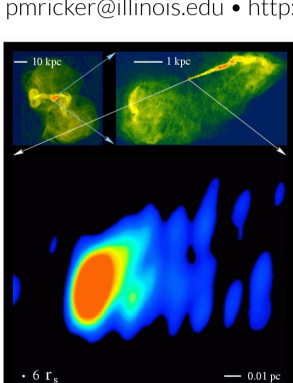
Thematic Area: Bioinformatics and Health Sciences

- * assemble long-tailed, unstructured databases from organismal-level data (NCSA's BrownDog).
- * support from the OpenWorm project (whole-organismal emulation). Allows for innovation in virtual modeling.
- * leverage NCSA's research data service (RDS) to organize both reused data and newly-generated data. This will support replicability initiatives.

Using Accelerator Hardware to Improve Subresolution Modeling in Astrophysical Simulations

Paul M. Ricker

Associate Professor of Astronomy pmricker@illinois.edu • http://sipapu.astro.illinois.edu/~ricker



VLBA radio image of M87 (NRAO)

Problem

- Astrophysical hydrodynamics problems involve a huge range of length and time scales
- Next generation of machines will be more unbalanced

Key idea

 Map physical scale separation onto multilevel parallel hierarchy – weak coupling over slow links

Needs

- Expertise in GPU/accelerator programming (ISL)
- Optimization within large heterogeneous HPC environment (Blue Waters)



High-Accuracy Stochastic Methods for Breakthrough Electronic Structure Calculations

Key Idea and NCSA Skills/Resources/Interests:

- Quantum Monte Carlo (QMC) methods are benchmark accuracy stochastic methods for electronic structure, and demonstrate near-linear parallelization to millions of cores. They are well-established in the physics community.
- We are interested in extending the QMC method from a physics tool to a widely applied tool for understanding real engineering materials (e.g. nanowires with twin plane defects, complex semiconductors, etc.). Current state of the art focuses on bespoke calculations, which limit systematic application to engineering problems.
- Needed NCSA skills center on data management: large volumes of computations will be key to overcoming the learning curve and establishing the framework for application of a new method
- We are interested in developing and maintaining a **live database of QMC results** for use by the entire international simulation community. This living data base will be a **key enabler** for developing the protocols and frameworks for the wide scale application of this method. We intend that this one-year work will form the basis for a large Illinois/NCSA proposal, which we anticipate to be of substantial interest to the US DOE.

Initial t Lucas Wagner, MechSE Physics ECE Initial Final contact: ertekin@illinois.edu



Andrew L Ferguson

Assistant Professor of Materials Science and Engineering Affiliated Assistant Professor of Chemical and Biomolecular Engineering Affiliated Assistant Professor of Computational Science and Engineering

204 Materials Science and Engineering Building (MC-246) University of Illinois at Urbana-Champaign 1304 W. Green St., Urbana, IL 61801

alf@illinois.edu http://ferguson.matse.illinois.edu

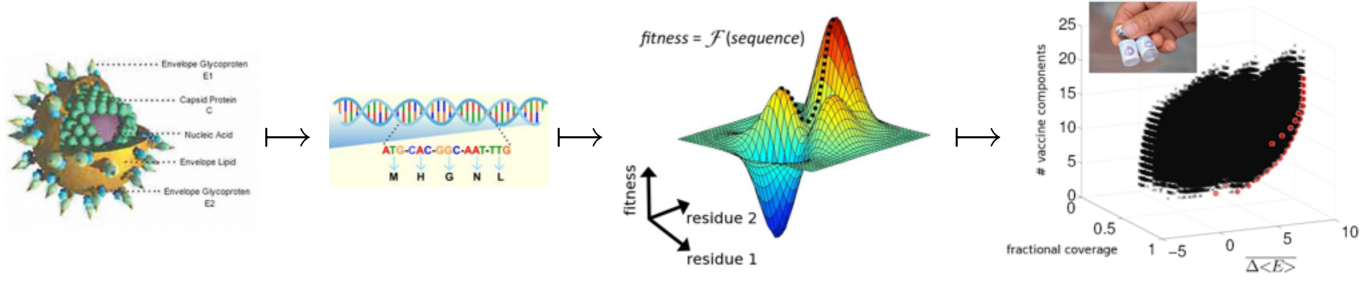
Computational Design of Hepatitis C Vaccines

Prof. Andrew Ferguson, MatSE

NCSA Thematic Area:
Biological & Health Sciences

PROJECT SYNOPSIS

- Bayesian inference of hepatitis C virus fitness landscapes from clinical sequence databases
- Fitness landscape prescribes viral replicative capacity as a function of proteome amino acid sequence
- Landscape described by a Potts spin glass Hamiltonian
- Model parameters fitted by iterative Monte Carlo fitting of model predictions to clinical data
- Quantitative landscapes reveal viral "soft spots" and guide rational vaccine design no vaccine is yet available



PROJECT NEEDS

- Computational bottlenecks in Monte Carlo sampling limits us to single viral proteins
- Full proteome landscapes require (i) large-scale code parallelism and (ii) supercomputing infrastructure
- Codes are CPU and GPU parallelized but inexpertly and inefficiently professional support invaluable
- Extension to full hepatitis C proteome NCSA computing resources vital
- Success will massively accelerate discovery of viable vaccine candidates, alleviating the suffering of 170 million infected persons worldwide = 3% of global population

Constrained Optimization of Agent-based Disease Models

- I have the conceptual framework and parameters for agent-based/hybrid disease models in livestock herds
 - http://www.aaai.org/ocs/index.php/IJCAI/IJCAI11/pap er/view/3304
- I want to work on designing these models to allow constrained optimization, ideally over multiple state spaces
 - Allow farmers to prioritize disease-control spending
- I need expertise in building agent-based models and interest in developing novel optimization techniques



Rebecca Smith, DVM MS PhD
Assistant Professor of Epidemiology
Department of Pathobiology
College of Veterinary Medicine
rlsdvm@Illinois.edu

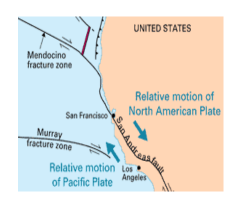
Ahmed E. Elbanna

Assistant Professor (elbanna2@Illinois.edu)

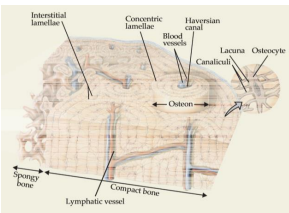
Ph.D., California Institute of Technology, 2011

Ideas for NCSA:

- Earthquake cycle simulation for improved physics-based seismic hazard calculations: Relating ground motion parameter to source physics.
- Molecular-Continuum modeling of bio-inspired self-healing composites with catalyst-free Hindered Urea Bond: A new paradigm for fatigue resistance.

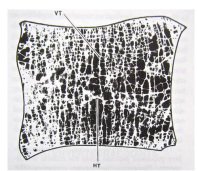


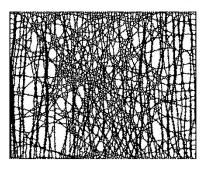
Earthquakes



Multiscale modeling of self-healing biological composites (Image from Ritchie et al. 2009)



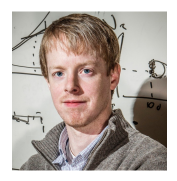




Bio-inspired design optimization Natural (top), Synthetic (Bottom)



The Coarse-Graining Project

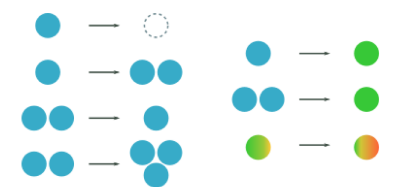


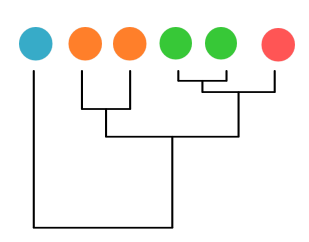
James O'Dwyer, Pl Plant Biology, IGB

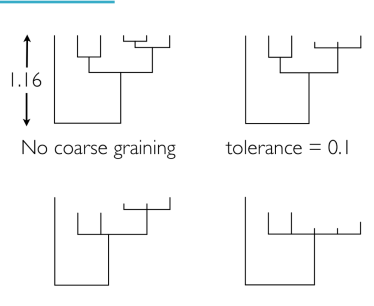


Philippe Doucet Beaupré Graduate Student, PEEC

Gillespie + Phylogeny







tolerance = 0.3

tolerance = 0.6

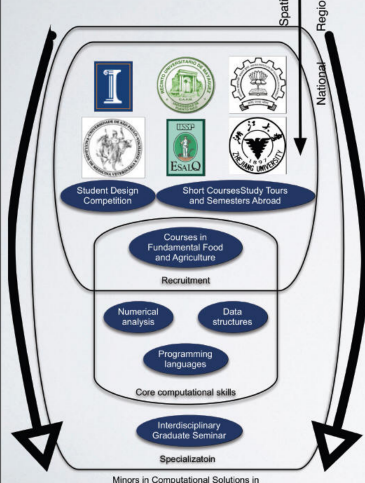
Luis F. Rodríguez, Ph.D.
Assoc. Professor
Department of Agricultural
and Biological Engineering
Information Trust Institute

Temporal Temporal Weeks Years Decades Weeks Years Decades Hyper-local Local Intended regulatory Farming outcomes Decisions Spatial Policy and Regulatory Action Perceived costs and benefits Emergent impacts on natural systems

We assert that there is a fundamental gap in knowledge about the influence of hyperlocal decision- making and their regional, national, and global environmental effects.

Our overarching hypothesis is that hyperlocal technological interventions and alternative practices

technological interventions and alternative practices (e.g. precision farming, cover crops, biofilters, buffer zones, wetlands, crop diversity) will not effectively reduce environmental impacts at regional, national, or global scales unless they are supported by sociopolitical and institutional factors (e.g. policy, regulation, and social networks) that encourage stakeholder adoption at the hyperlocal level.



Sustainable Global Systems