

# Big Data Research

# Statistical genetics and biostatistics

Dr. Amei Amei

Professor,

Department of Mathematical Sciences

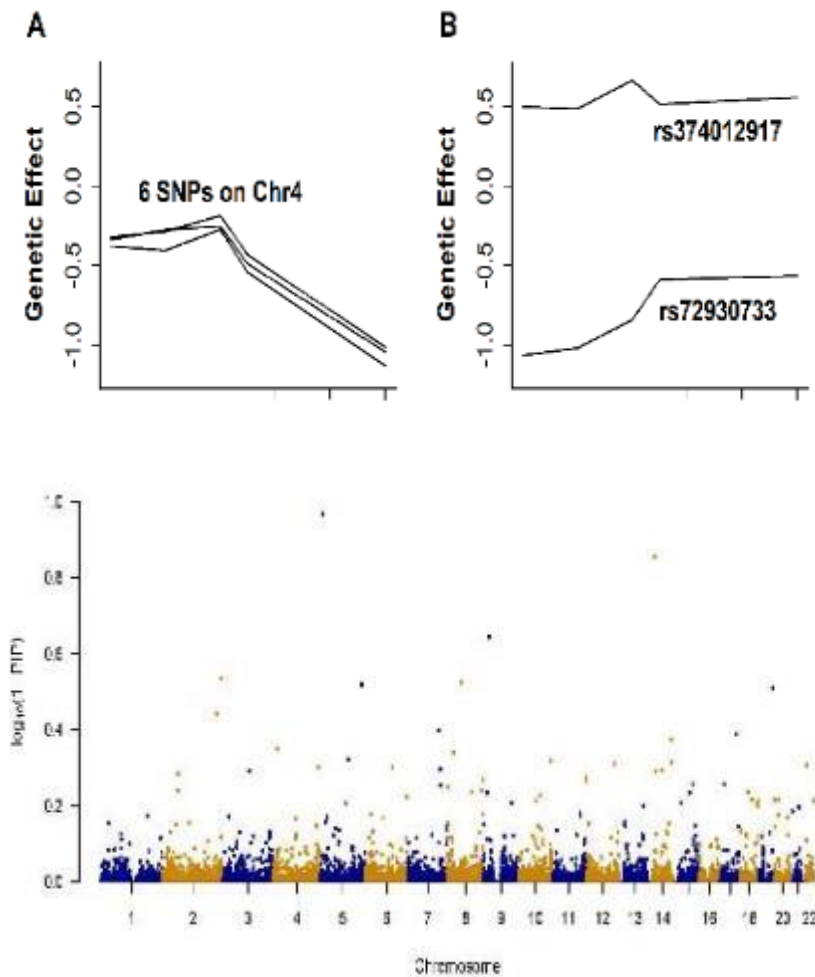
Email: [amei.amei@unlv.edu](mailto:amei.amei@unlv.edu)

## Expertise

- Statistical methods to detect risk genes and gene-environment interactions underlying complex diseases
- Large-scale sequence-based genetic association studies
- Statistical inference of stochastic modeling
- Bayesian variable selection

# Genome-wide association studies in hypertension and schizophrenia

- In genome-wide association analysis of longitudinal traits, modeling time-varying genetic effect can increase power for the detection of genes underlying the development and progression of complex diseases.
- BVS methods can be used to reanalyze published datasets to discover new risk genetic variants for many diseases without new sample collection, ascertainment, and genotyping.



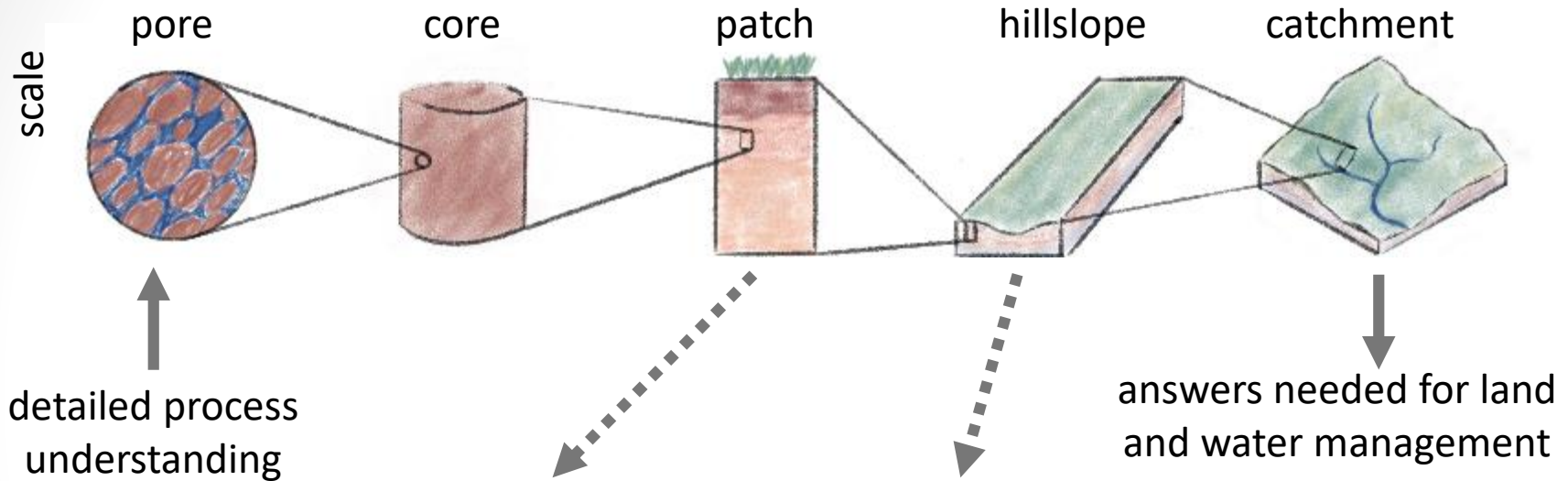
# Critical Zone Hydrology

- **Dr. Hannes Bauser**
- Assistant Professor
- Department of Geoscience
- Email: [hannes.bauser@unlv.edu](mailto:hannes.bauser@unlv.edu)
- Website: <https://geoscience.unlv.edu/people/departement-faculty/hannes-bauser/>

## Expertise

- Vadose Zone Hydrology and Soil Physics
- Hydrologic Modeling
- Data Assimilation
- Machine Learning

# Hydrologic Scaling Challenge



Collaboration with the Desert Research Institute for access to the [SEPHAS Lysimeters](#) in Boulder City.



Collaboration with the University of Arizona for access to the [Landscape Evolution Observatory](#) at Biosphere 2.

**How can we use data science (e.g., data assimilation, machine learning) to combine process understanding and data to solve the hydrologic scaling challenge?**

# Combinatorial algebraic geometry

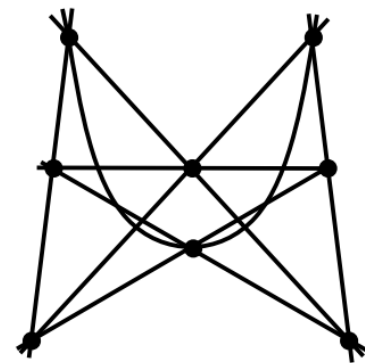
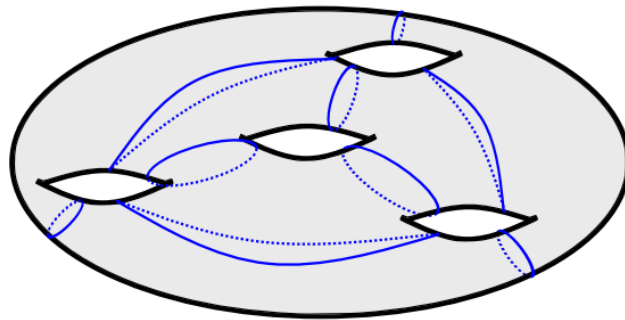
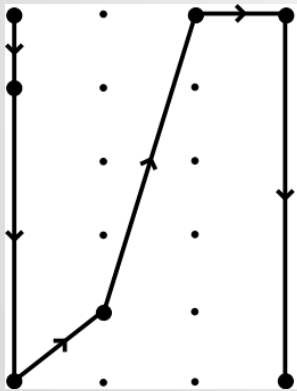
- **Dr. Daniel Corey**
- Assistant Professor
- Department of Mathematical Sciences
- Email: [daniel.corey@unlv.edu](mailto:daniel.corey@unlv.edu)
- Website: <https://www.danieljcorey.com/>

## Expertise

- Tropical geometry
- Grassmannians and flag varieties
- Matroids, graphs, and polyhedral complexes
- Software: OSCAR (julia), polymake, Macaulay2

# Tropical geometry: combinatorics of degenerating algebraic varieties

Tropical geometry is a relatively new field that lies at the intersection of various seemingly distant areas of mathematics and computer science, like auction and game theory, optimization, machine learning, graphs, matroids, polyhedral complexes, and algebraic geometry. Within algebraic geometry, tropical geometry is the study of degenerating algebraic varieties. The degenerated object should have a purely combinatorial description, and as a result one may transform a geometric problem into a combinatorial one. Below are examples of combinatorial objects that arise in my research. Left to right, these are: a lattice path (used to enumerate curves in toric surfaces), vanishing cycles of a stable degeneration of Riemann surfaces (used to study the Ceresa cycle of a curve) and a matroid (used to study compactifications of the moduli space of lines in the projective plane in general position).



Dr. Jeffery Shen  
Professor,  
School of Life Sciences  
Phone: 702-895-4704  
Email: jeffery.shen@unlv.edu

### Expertise

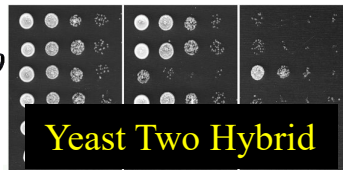
- Big Data Analysis to Study Biology, Agriculture and Medicine
- Molecular Mechanisms Controlling Plant Responses to Drought Heat, and Salinity
- Seed Germination, Tissue Culture and Plant Transformation
- Molecular Basis of Leukemia (in collaboration with Dr. J. Cheng at the University of Chicago Medical School)
- Nutrition of Cereal Crops (in collaboration with Dr. Christine Bergman, Ph.D. and R.D. at UNLV)



## Molecular Basis of Drought Stress Responses and Seed Germination



Gene Gun



Yeast Two Hybrid



Confocal

**BMC Genomics**, 2016, 17:102

**Plant Science**, 2015, 236:214-222

**Front. Plant Science**, 2015; 6: 1145

**Trends in Plant Sci**, 2010, 15: 247



### Short Read Assembly Algorithm

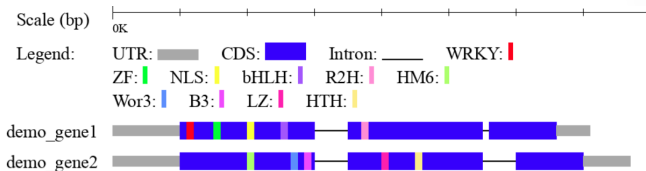


for Genome and Transcriptome Analysis

[http://shenlab.sols.unlv.edu/shenlab/software/Tiling\\_Assembly/tiling\\_assembly.html](http://shenlab.sols.unlv.edu/shenlab/software/Tiling_Assembly/tiling_assembly.html)

**DNA Research**, 2015, 22: 319-329

**Genomics**, 2014, 103:122-134



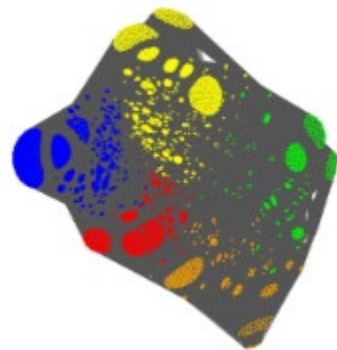
### Promoter and Coding Region Structures

[http://shenlab.sols.unlv.edu/shenlab/software/TSD/transcript\\_display.html](http://shenlab.sols.unlv.edu/shenlab/software/TSD/transcript_display.html)

**Bioinformatics**, 2016, 32:2024-2025

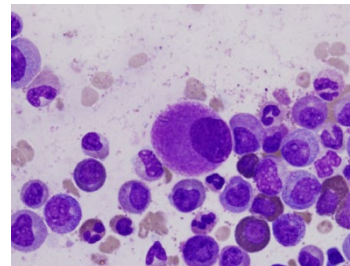
**Plant Cell Environ.** 2017, 40:2004-2016

Signaling  
network Analysis



## Molecular Basis of Leukemia

(in collaboration with Medical School,  
University of Chicago)



Cytogenetically  
normal refractory  
cytopenia with  
multilineage  
dysplasia  
(CN-RCMD)

**Nature Communications**, 2018, 9:1163

**Leukemia**, 2013, 27: 1291-1300

# High-dimensional Data Analysis

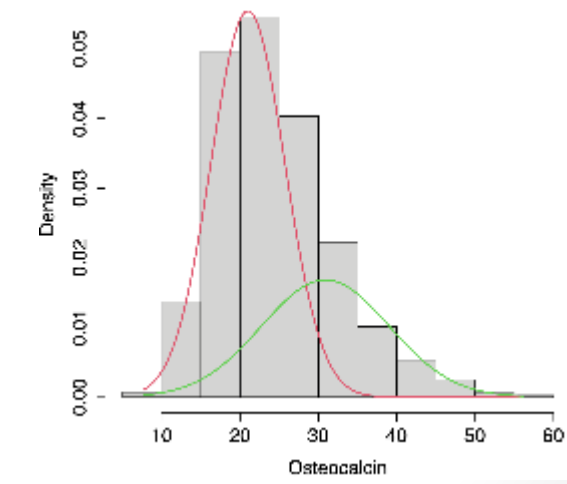
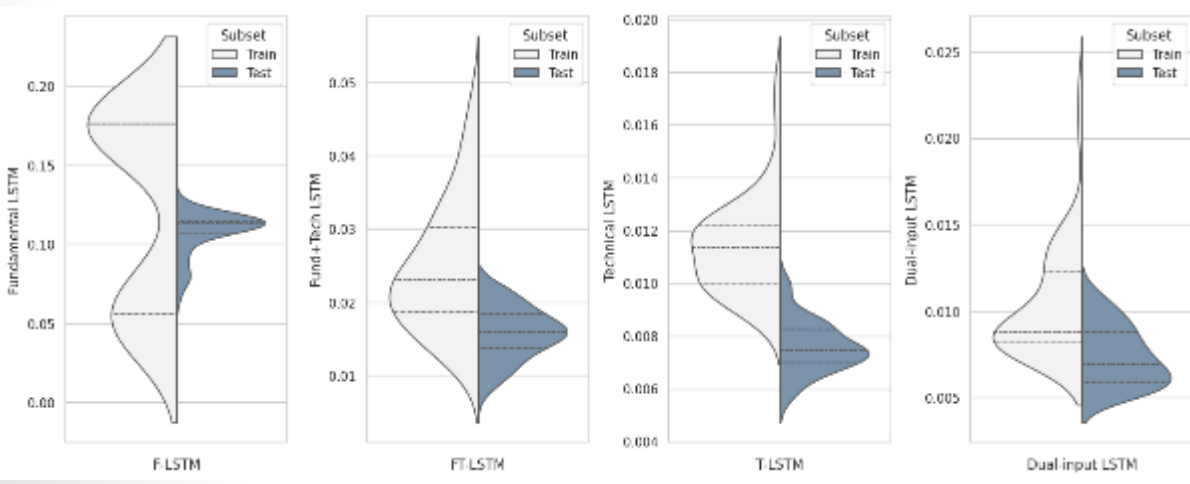
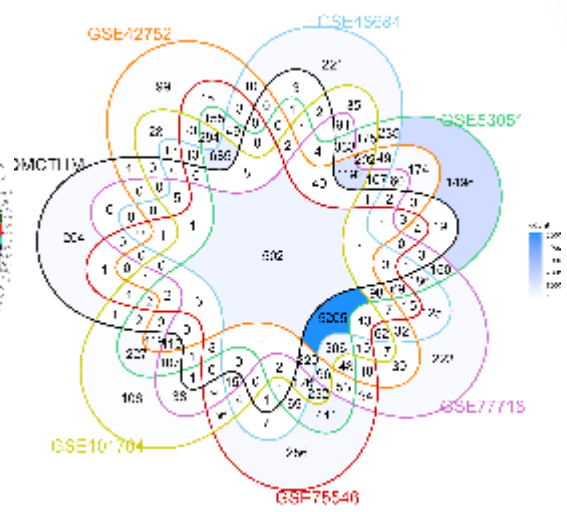
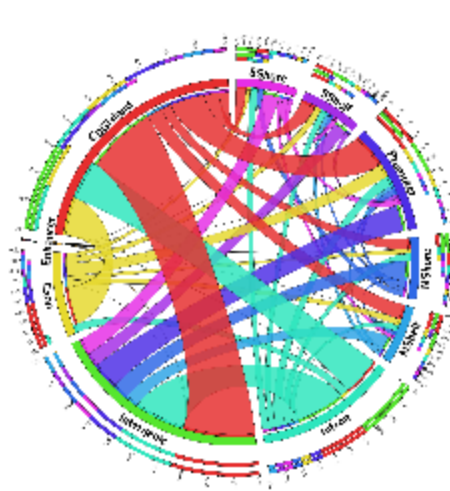
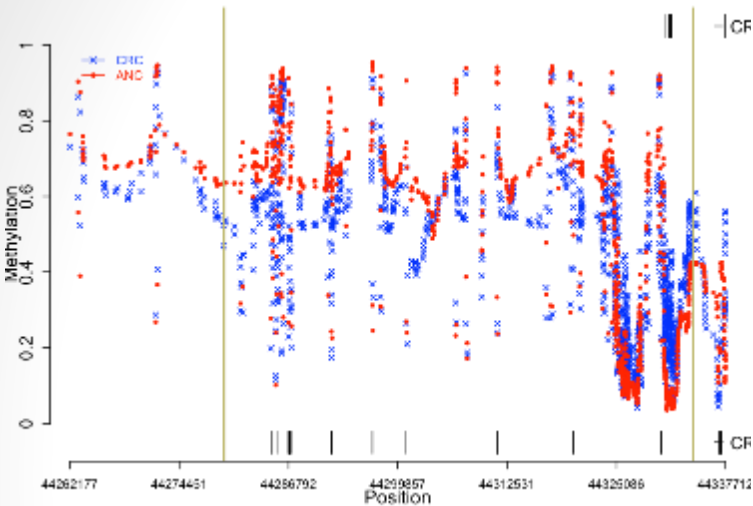
- **Dr. Farhad Shokoohi**
- Assistant Professor of Statistics
- Department of Mathematical Sciences
- Email: [farhad.shokoohi@unlv.edu](mailto:farhad.shokoohi@unlv.edu)
- Website: <https://farhad.faculty.unlv.edu>



## Expertise

- Bayesian and Frequentist Analysis
- Mixture Modelling
- Survival Analysis
- High-Dimensional Genomics and Epigenetic
- Sparse Estimation in Finite Mixture of Regressions
- Machine Learning in Medical and Financial Data
- Differential DNA Methylation Analysis in Cancer Epigenetics
- Hidden Markov Models
- Nonparametric and Semiparametric Regression
- Software Development

# High-dimensional data analysis across a variety of sectors, including finance, healthcare, genomics, market, among others.

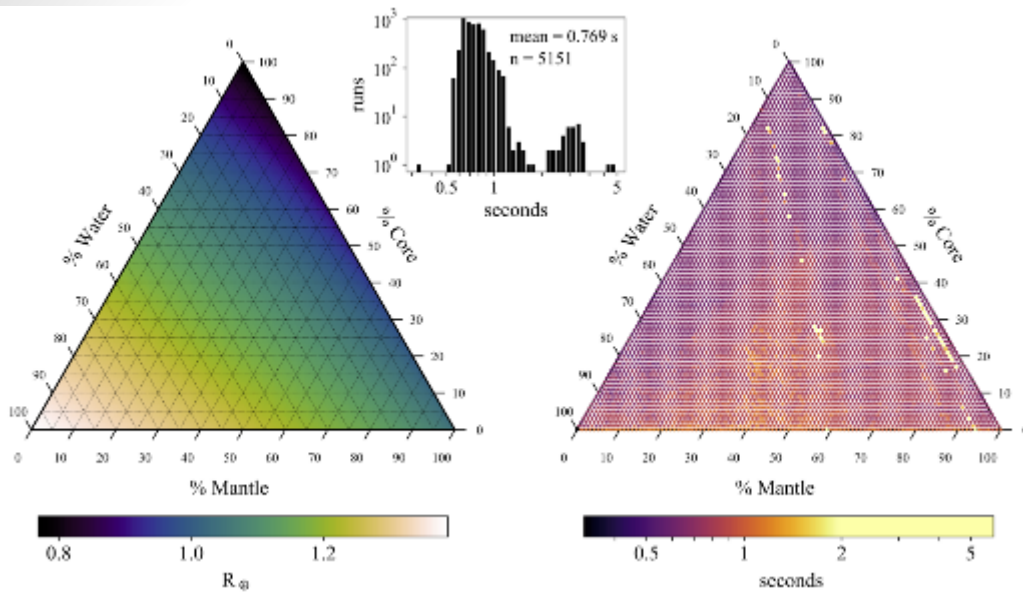


# Research Group of Dr. Steffen

- **Dr. Jason H. Steffen**
- Associate Professor
- Department of Physics and Astronomy
- Email: [jason.steffen@unlv.edu](mailto:jason.steffen@unlv.edu)
- Website: [jasonhsteffen.com](http://jasonhsteffen.com)

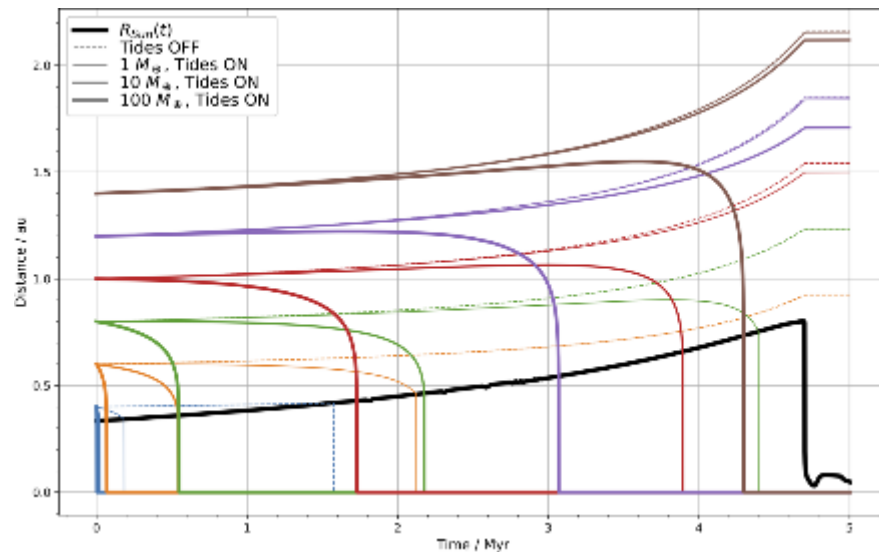
## Expertise

- Understanding the properties of extrasolar planets and planetary systems
- Planetary dynamics
- Planet interior modeling
- Composition of planet-forming materials



Timing results for planet models using the MAGRATHEA code, developed by our group at UNLV.

Future of planets in a system during the late stages of stellar evolution, including the effects of tides and stellar mass loss.

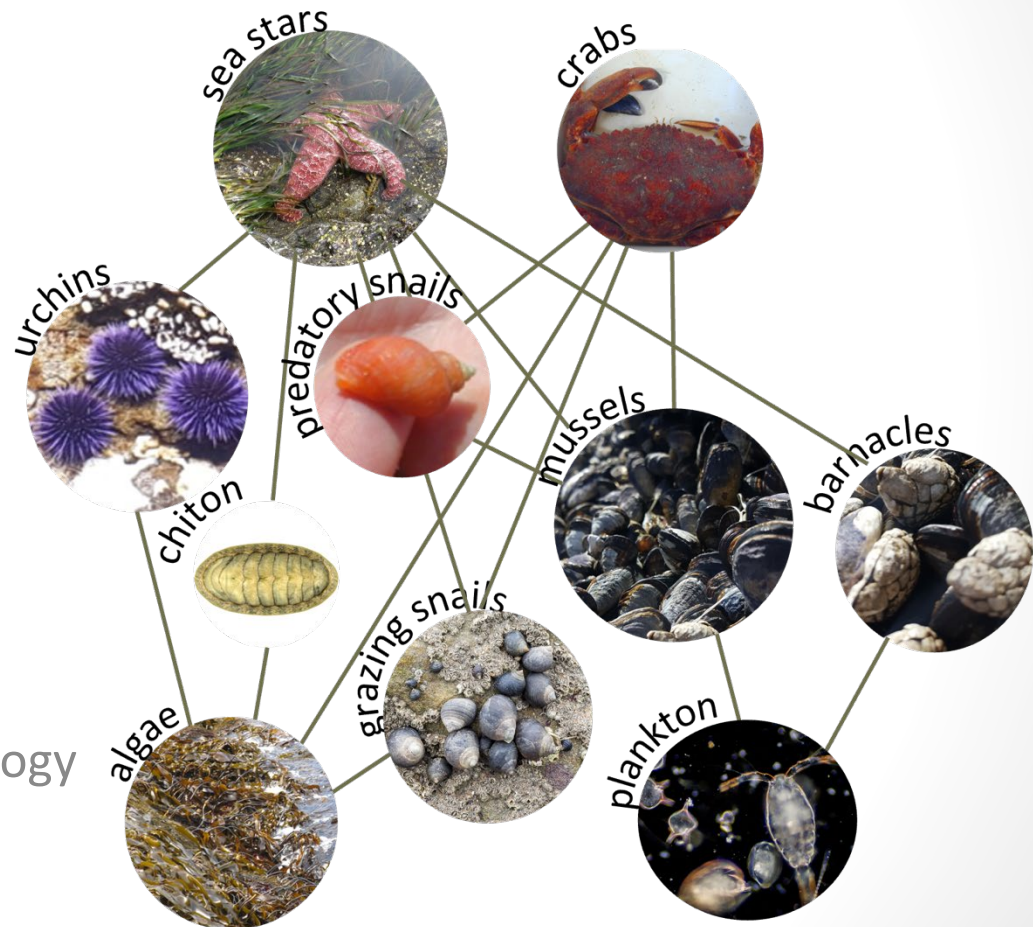


# Paleoecology

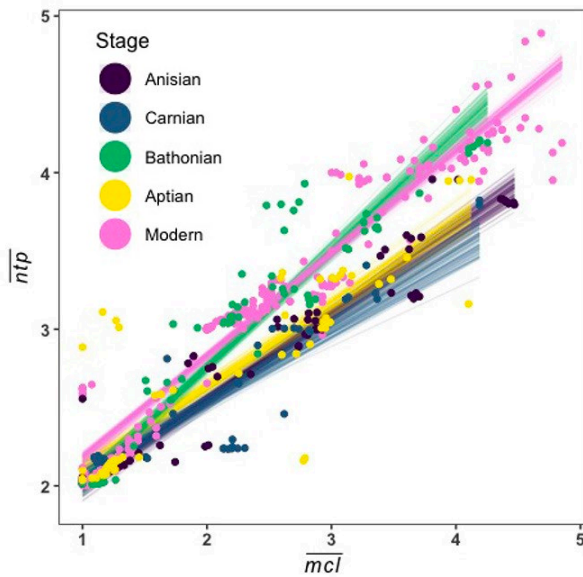
- **Dr. Carrie L. Tyler, Ph.D.**
- Assistant Professor
- Department of Geoscience
- Email: [carrie.tyler@unlv.edu](mailto:carrie.tyler@unlv.edu)
- Website: [www.carrietyler.com](http://www.carrietyler.com)

## Expertise

- Marine invertebrates
- Taphonomy
- Food webs
- Conservation Paleobiology
- Predation







Marine food web structure from the Bathonian Stage (168 mya) resembles a modern Jamaican reef, but not the ecosystem before or after it.

A better understanding of trophic position is needed for restoration planning, as communities may be so severely altered that restoring species or interactions may no longer be possible.

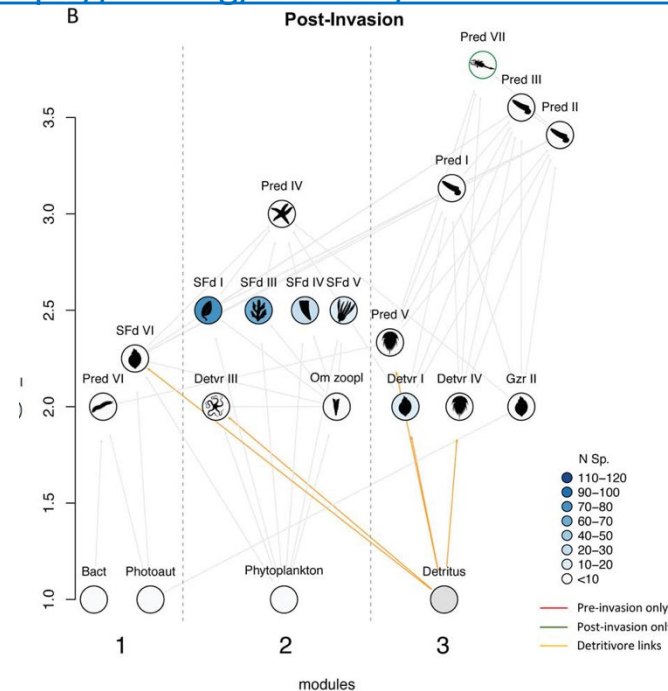
Banker *et al.* 2022 <https://doi.org/10.3389/fevo.2022.983374>

Fossil food webs before and after an invasion show changes in ecosystem dynamics, and invaders destabilized the ecosystem.

Conservation efforts may need to focus on preserving functional diversity if more diverse ecosystems are not inherently more stable.

Kempf *et al.* 2020

<https://doi.org/10.1017/pab.2020.26>



# Multi-Messenger High Energy Astrophysics

**Dr. Bing Zhang**

Department of Physics and Astronomy

Phone: (702)895-4050

Email: [zhang@physics.unlv.edu](mailto:zhang@physics.unlv.edu), [bing.zhang@unlv.edu](mailto:bing.zhang@unlv.edu)

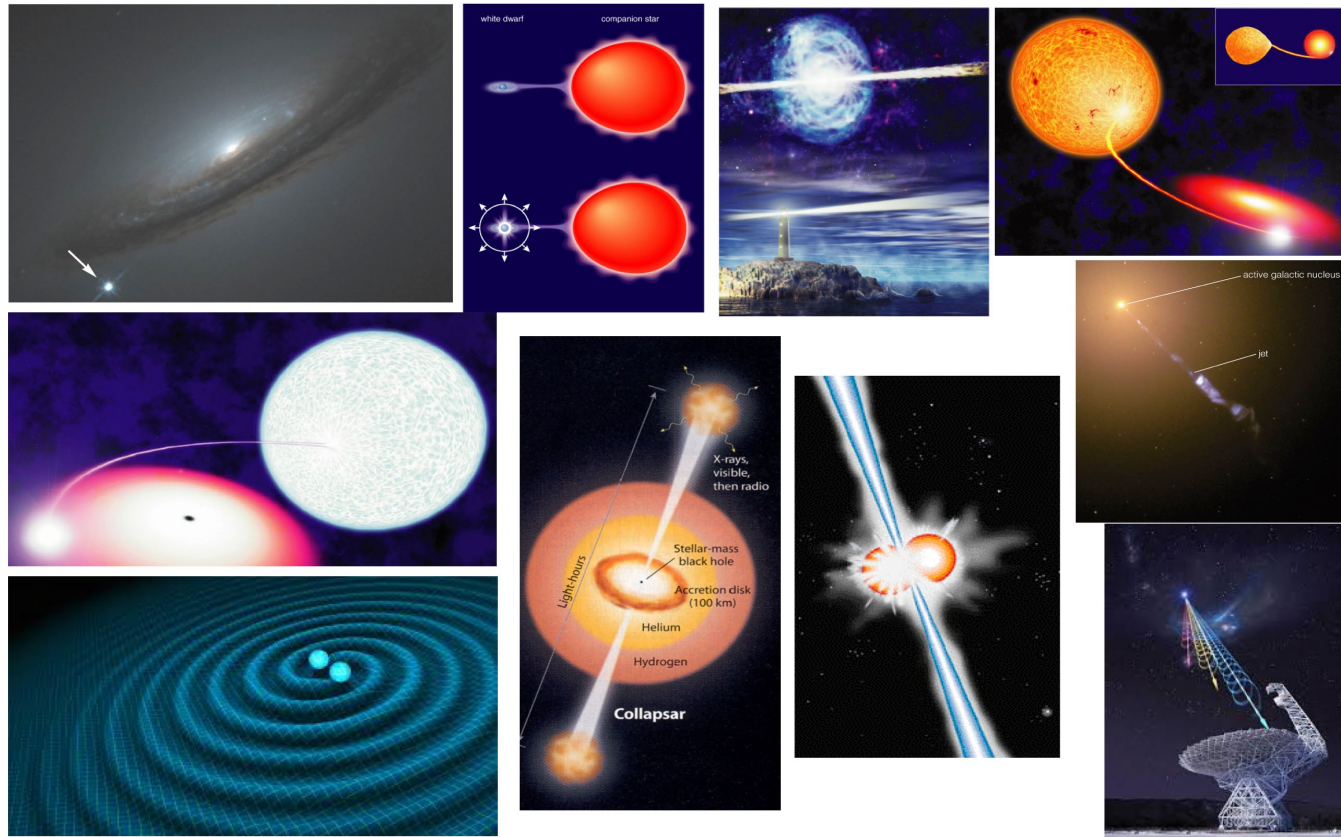
**Expertise:**

**Theoretical** astrophysics

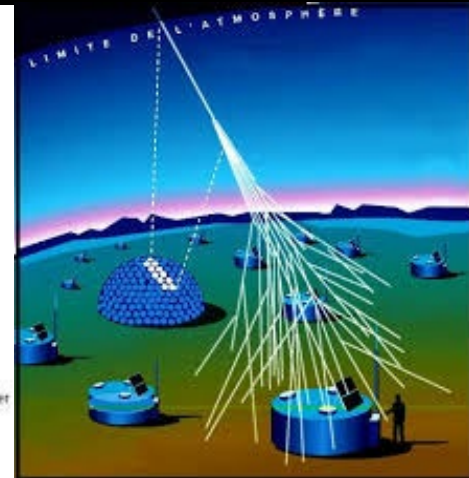
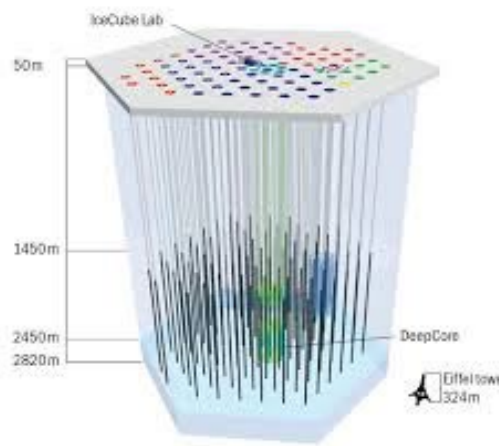
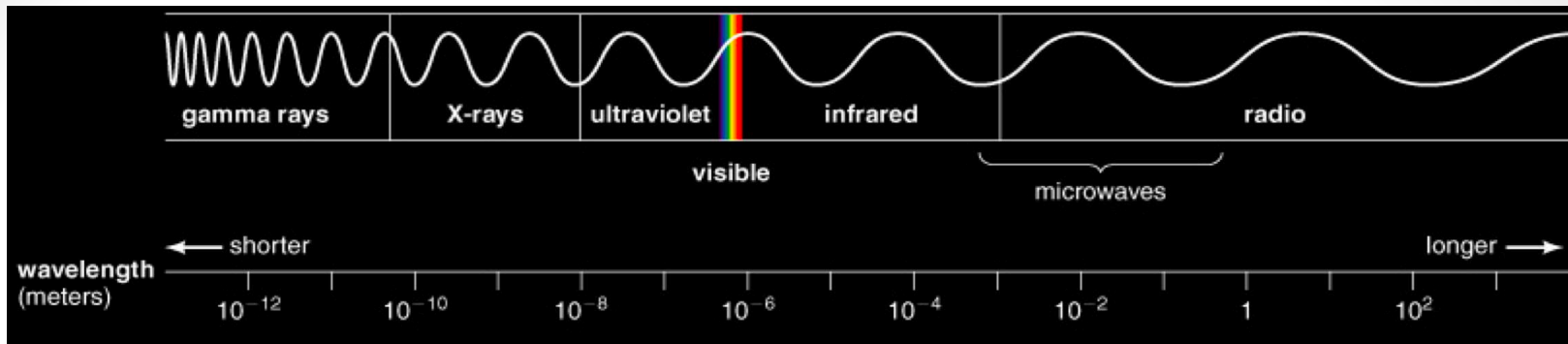
**Transients** (gamma-ray bursts, fast radio bursts, etc) astrophysics

**Multi-messenger** (EM, gravitational waves, neutrinos, etc) astrophysics





- Dr. Zhang's research covers a broad spectrum in **high-energy** astrophysics. He studies **black holes** of different scales, **neutron stars** of different species, and intense **jets** they launch. He is most actively working on the following three directions:
  - **Gamma-ray bursts** (the most luminous explosions in the universe)
  - **Electromagnetic counterparts** of gravitational waves
  - **Fast radio bursts** (a mysterious type of radio bursting signal)



- In terms of observational data, Dr. Zhang's theoretical work make use of multi-wavelength and multi-messenger data:
  - **Multi-wavelength**: across the entire electromagnetic spectrum (from MHz radio waves to TeV gamma-rays)
  - **Multi-messenger**: Besides the traditional electromagnetic radiation, also include gravitational waves, neutrinos, and cosmic rays.

# Astrophysical Fluid Dynamics

## **Dr. Zhaohuan Zhu**

Department of Physics and Astronomy

Phone: (702) 895- 3563

Email: [zhaohuan.zhu@unlv.edu](mailto:zhaohuan.zhu@unlv.edu)

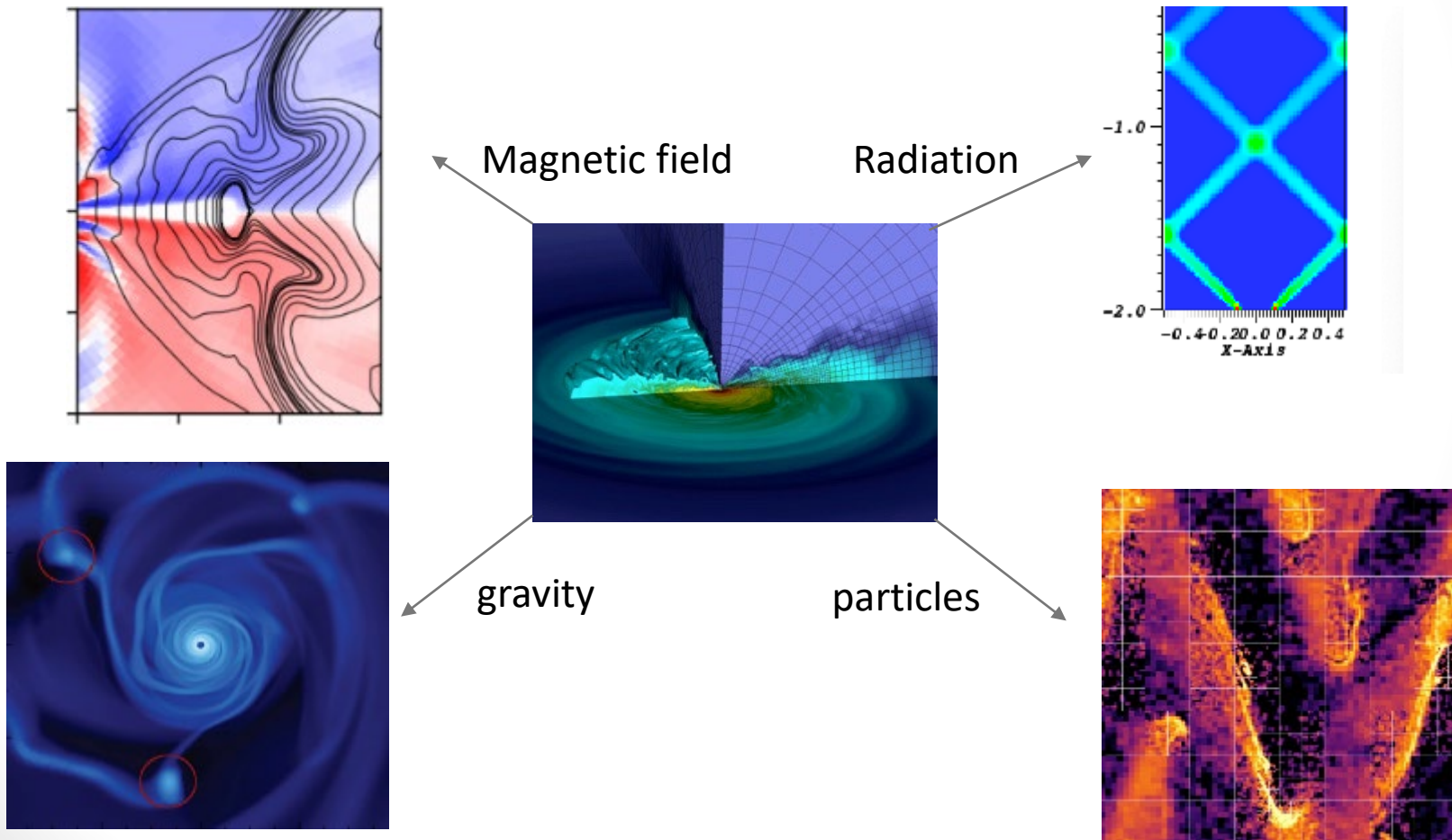
## **Expertise:**

Fluid dynamics for astronomical project

Star and planet formation

# Fluid dynamics:

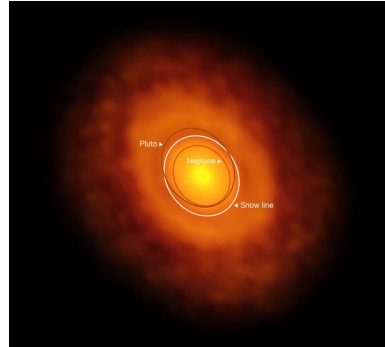
- Developing and using the state of the art numerical code to solve astrophysical fluid problem.





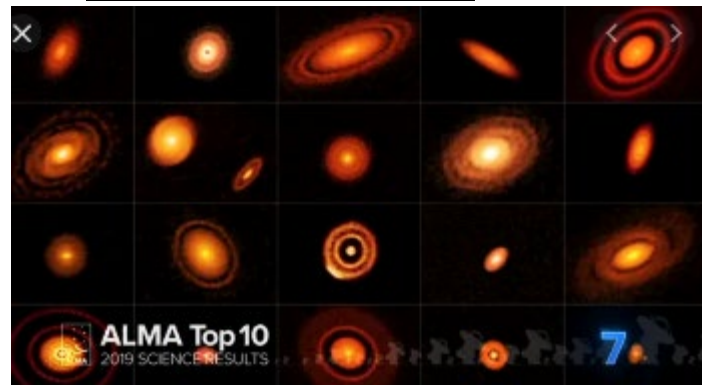
# Star and planet formation:

- Protoplanetary disk dynamics:

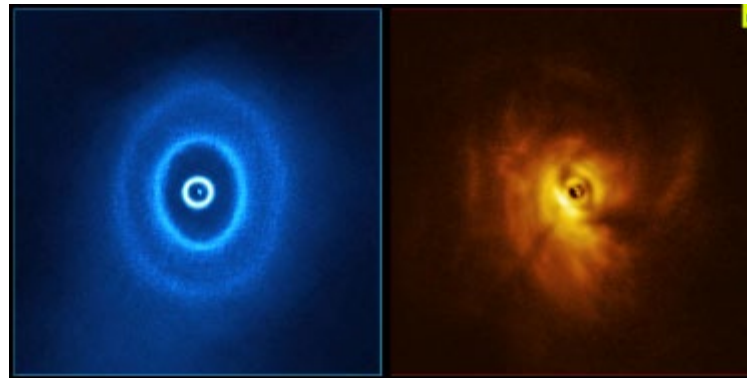


V883 Ori, *Nature*

- Planet formation



- Planet-disk interaction



GW Ori, *Science*