

## Pathways in Physics



## Top Careers in Physics and Astronomy

OCCUPATION	JOB SUMMARY	ENTRY-LEVEL EDUCATION	MEDIAN PAY 2021
Physics research & development	Explore the fundamental laws that govern space, time, energy, and matter.	Ph.D.	\$152,430
Astronomy research & development	Study planets, stars, and other celestial bodies.	Ph.D.	\$128,160
Federal government	Varies widely	MS or BS	\$125,220
High school teacher	Teach science	MS or BS	\$61,820
Healthcare services	Example: Medical physics	BS or MS and certification	\$208,000+



## **Employment outlook**

Occupation	Employment -	Projected Employment -	Change, 2021-31			
	2021	2031	Percent	Numeric		
Astronomers and physicists	25,200	27,200	+8%	2,000		
Astronomers	2,200	2,400	+6%	100		
Physicists	23,000	24,800	+8%	1,900		



## Largest employers in Astronomy

OCCUPATION	% OF TOTAL
Research and development in the physical, engineering, and life	41%
sciences	
Colleges, universities, and professional schools; state, local, and private	24
Federal government, excluding postal service	22

## Largest employers in Physics

OCCUPATION	% OF TOTAL
Scientific research and development services	44%
Federal government, excluding postal service	15
Colleges, universities, and professional schools; state, local, and private	12
Ambulatory healthcare services	2



## Example jobs for physicists

- Atomic, molecular, and optical physicists study atoms, simple molecules, electrons, and light.
- **Computational physicists** study the use of algorithms, numerical analysis, and datasets to explore the interaction between theoretical and experimental physics.
- Condensed matter and materials physicists study the physical properties of matter in molecules, nanostructures, or novel compounds.
- Health physicists study the effects of radiation on people, communities, and the environment.
- *Medical physicists* work in healthcare and use their knowledge of physics to develop new medical technologies.



## Example jobs for physicists

- Particle and nuclear physicists study the properties of atomic and subatomic particles, such as quarks, electrons, and nuclei and the forces that cause their interactions.
- Plasma physicists study plasmas, a distinct state of matter that occur naturally in stars and interplanetary space and artificially in products such as neon signs and fluorescent lights.
- Quantum information physicists study ways to use quantum objects, such as atoms and photons, to probe information processing, computing, and cryptography.



## Example jobs for astronomers

- Cosmologists and extragalactic/galactic, planetary, and stellar
   astronomers study the creation, evolution, and possible futures of the universe
   and its galaxies, stars, planets, and solar systems.
- Optical and radio astronomers use optical, radio, and gravitational-wave telescopes to study the motions and evolution of stars, galaxies, and the larger scale structure of the universe.



## Earning degrees in the field

- BS in physics
  - Typically, 4 years of study
- MS in physics
  - Typically, 2 years of study past the BS
- PhD in physics
  - Typically, 3 years of study past the MS

UTD offer Financial aid and other help

Many times

- one can
be paid to
earn these
degrees

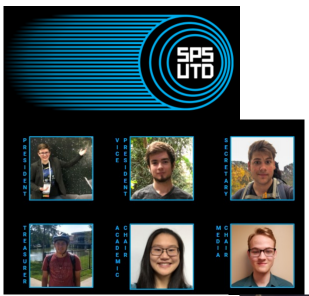


## Undergraduates in Physics at UTD

- UT Dallas Physics department
  - Graduates ~30 BS students/year
    - #75<sup>th</sup> in size out of 680 total programs
      - Big enough to give students options
      - Small enough to give students personal attention
- Many of our UG students
  - Get involved in Society of Physics Students
  - Get involved in research



## UTD chapter of Society of Physics Students



Victoria Catlett Co-President Brandon Sike Co-President Benjamin Walker Secretary Alexander Obenza Treasurer Leigh Preimesberger Academic Chair lan Schreiber Media Chair

Dr. Jason Slinker Faculty Advisor

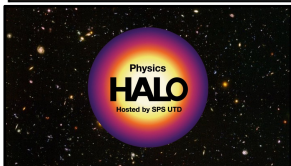


**National Service Award** 

**US Student Representative to the SPS Executive Committee** 







2X Future Faces of Physics Award **Blake Lily Award Winner** 

> **SPS Outstanding Chapter Award** <10% receive this 4th Consecutive Outstanding Award 9<sup>th</sup> Consecutive Chapter Distinction

**Physics HALO:** Giving high school women scientific computing skills to be successful as a physicist.

#### The Blake Lilly Prize:

influence general public about physics.





Astrophysics



#### How do galaxies and clusters of galaxies grow in the Universe?



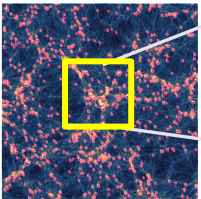
In a few billion years, our Milky Way will collide with Andromeda galaxy, forming a GIGANTIC galaxy!...

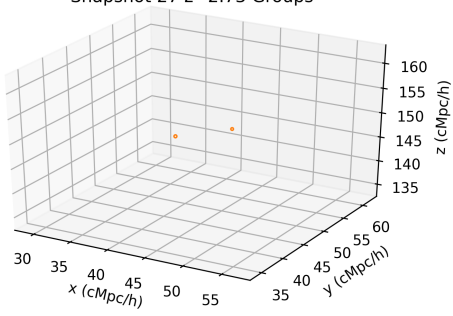
Galaxies moving under gravity during past 10 billion years!

Snapshot 27 z=2.73 Groups











Brandon Sike (UTD), using huge computer simulations Illustris-TNG

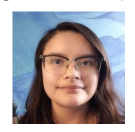


#### Career Paths? Trayectoria Profesional?

Examples of Dr. Lindsay King's former astrophysics research students Ejemplos de antiguos estudiantes que hicieron investigación en astrofísica con la Dra. Lindsay King



Samantha Enriquez 5G Project Coordinator, Plano (High School Dallas)



Victoria Catlett Telescope computer software engineer Greenbank Observatory, W. Virginia (High School Allen)



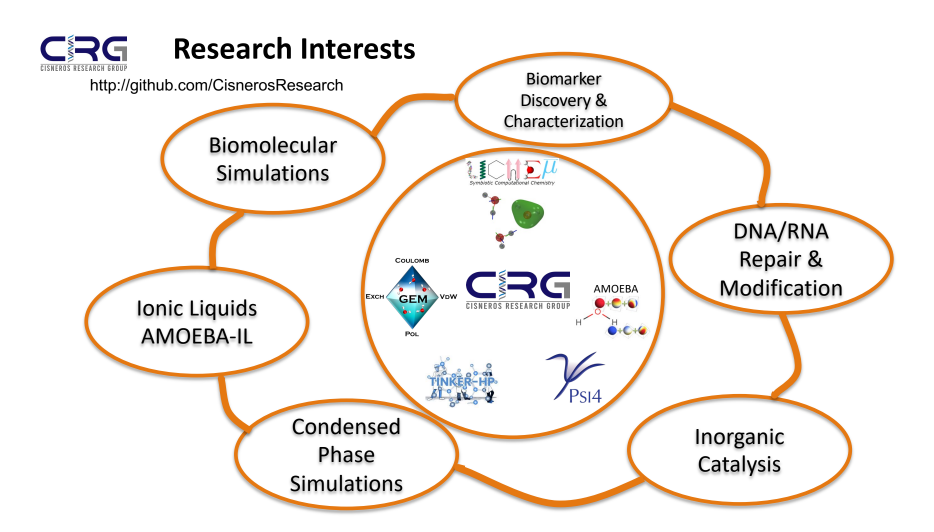


Danny Eilbott PhD Student @UC Berkeley, California (High School Austin)



Biophysics









## UG current/recent previous research

- -Implementation of algorithms for protein NMR spectra calculations with polarizable potentials (A. Kumar)
- -Prediction of compensatory mutations in proteins (K. Ravishankar, <a href="https://doi.org/10.1016/j.bpj.2022.05.036">https://doi.org/10.1016/j.bpj.2022.05.036</a>)
- -Biomolecular simulations for protein investigation and cancer mutation characterization
- (B. Boysan <a href="https://doi.org/10.1016/j.jmb.2021.167306">https://doi.org/10.1016/j.jmb.2021.167306</a>; M. Fang <a href="https://doi.org/10.1016/j.dnarep.2018.07.010">https://doi.org/10.1016/j.dnarep.2018.07.010</a>)



Quantum optics





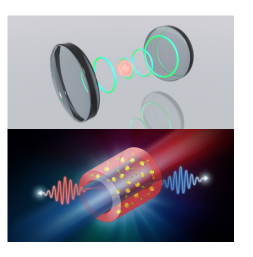
## Du Group

**Quantum Optics Lab** 

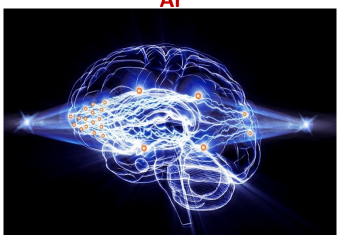
**Department of Physics** 



#### **Quantum Networks**



Optical Neural Networks for Al



**Optical Microscopy** 







## **Quantum Optics Lab**

PI: S. Du







UT DALLAS



**Graduate Students** 



**Undergraduate Students** 





Quantum (Toward Quantum Computing)



## Kolodrubetz group

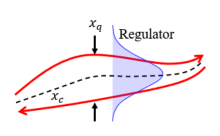
In past 4.5 years, our group had

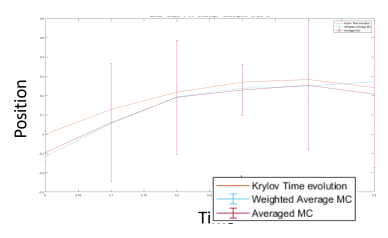
- 6 UTD undergraduates
- 2 REU students

We're always looking for good students

- Project #1: Simulating non-equilibrium quantum systems using a novel Monte Carlo path integral technique (2019-2020)
  - Patrick Koch, UTD senior. Current PhD student at UIUC
  - Write code to simulate system exactly for simple case
  - Develop codebase to compare to novel Monte Carlo method









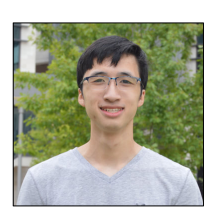
## Kolodrubetz group

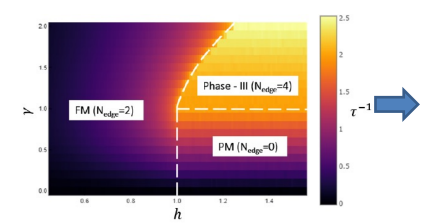
In past 4.5 years, our group had

- 6 UTD undergraduates
- 2 REU students

We're always looking for good students

- Project #2: Uncovering stable edge states in quantum spin system and simulating on quantum computer (2022-present)
  - Khoa Nguyen, UTD senior
  - Developing modified model and simulate classically to obtain phase diagram
  - Plan to implement on cloud quantum computer (IBM)









Cosmology and General relativity



#### Testing General Relativity and Modified Gravity at Cosmological Scales

Orion Ning, UT Dallas REU 2020, Advisor: Dr. Mustapha Ishak-Boushaki

#### Goal: Constrain Modified Gravity (MG) Parameters Using Current Cosmological Data

#### Why test deviations from GR?

 Cosmic Acceleration ("Dark Energy") –
 Cosmological Constant or modification to GR (MG)?

$$G_{\mu\nu} + \Lambda g_{\mu\nu} = 8\pi G T_{\mu\nu}$$

## Actioning Females

#### Background:

 GR and Einstein's Field Equations gives equations governing universe's expansion dynamics – perturbations give growth equations to allow us to probe large-scale structure formation as source of observations





**♂ISiTGR Version 3.1 released in February 2020** 

To probe modifications to GR, we use Modified Gravity parameters, which enter through growth equations

We use (μ, η) (aka (μ, Υ)) and
 (μ, Σ) parameterizations

$$(k^{2} - 3K)\Phi = -4\pi G a^{2} \mu(a, k) \sum_{i} [\rho_{i} \Delta_{i} + 3(\frac{k^{2} - 3K}{k^{2}})\rho_{i}(1 + w_{i})\sigma_{i}]$$

$$k^{2}(\Phi - \gamma(a, k)\Psi) = 12\pi G a^{2} \mu(a, k) \sum_{i} \rho_{i}(1 + w_{i})\sigma_{i}$$

$$k^{2}(\Phi + \Psi) = -4\pi G a^{2} \Sigma(a, k) \sum_{i} [3\rho_{i}(1 + w_{i})\sigma_{i} + \frac{2\rho_{i} \Delta_{i}}{1 - 3K/k^{2}}]$$

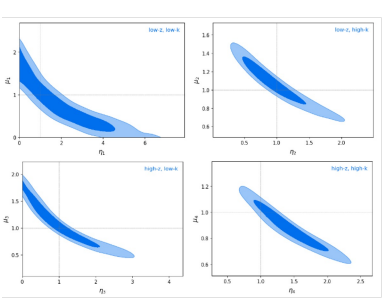
Method: Using ISiTGR (https://doi.org/10.1103/PhysRevD.100.103530 (Phys. Rev. D 100, 103530 (2019)))

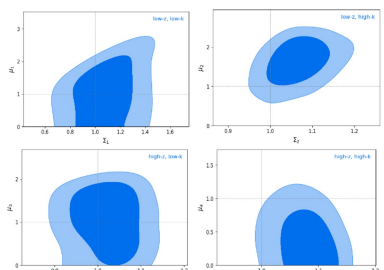
- Allows constraints on MG parameters, and other features
- Involves CAMB/CosmoMC, which calculates cosmological parameters and samples them (via MCMC)



#### Planck 2018 Results and Analysis on Parameter Constraints

• Both functional form and binning forms implemented, binning results shown. Note, MG parameter = 1 implies GR





Conclusions: Overall, GR a valid theory that is mostly consistent with current cosmological probes. However, there are minor tensions with GR in binning results seen via constraints on MG parameters.

Main feature is Planck 2018 Cosmic Microwave Background (CMB) likelihoods; Complementary data sets include:

> Dark Energy Survey (DES) Year 1 Clustering/Lensing Data Planck 2018 CMB Lensing Data Pantheon18 (Type Ia Supernovae) Baryon Acoustic Oscillations (BAO) Redshift Space Distortions (RSD)

Constraints for MG parameters using traditional binning in the $(\mu, \eta)$ parameterization							
$\mu_1$	$\mu_2$	$\mu_3$	$\mu_4$	$\eta_1$	$\eta_2$	$\eta_3$	$\eta_4$
$0.83^{+0.29}_{-0.74}$	$1.08^{+0.19}_{-0.17}$	$1.08^{+0.32}_{-0.41}$	$0.88^{+0.12}_{-0.14}$	< 2.76	$0.96^{+0.22}_{-0.42}$	< 1.35	$1.43^{+0.32}_{-0.41}$
Constraints for MG parameters using traditional binning in the $(\mu, \Sigma)$ parameterization							
$\mu_1$	$\mu_2$	$\mu_3$	$\mu_4$	$\Sigma_1$	$\Sigma_2$	$\Sigma_3$	$\Sigma_4$
$1.13^{+0.48}_{-0.95}$	$1.63^{+0.46}_{-0.35}$	$1.08^{+0.70}_{-0.51}$	< 0.553	$1.10^{+0.19}_{-0.19}$	$1.065^{+0.046}_{-0.052}$	$1.021^{+0.068}_{-0.055}$	$1.076^{+0.040}_{-0.031}$

Acknowledgements and thanks to: Dr. Mustapha Ishak-Boushaki, Cristhian Garcia-Quintero, Ganymede Cluster computations, UT Dallas Physics NSF REU Program and Funding

See more of this work on:

https://doi.org/10.1088/ 1475-7516/2020/12/018

(JCAP 2012:018, 2020)



**Materials** 

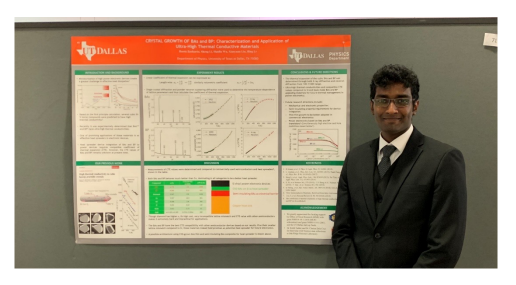


### Undergraduate Students in Lv's Lab



- All seven undergraduate students received UTD Undergraduate Student Research Award.
- Two students (Varun Anand and Davis Zackaria) received **Undergraduate Student Poster Contest Award**.
- Two students (Chris Cailide and David Scherm) went to **Air Force Research Lab** (**AFRL**) for summer interns.





Varun Anand Davis Zackria





### Undergraduate Students in Lv's lab



- Six undergraduate students have at least one publication with the group before graduation.
- One student was directly hired by Texas Instrument upon graduation. **All the rest all went to graduate schools** (received multiple offers from UC Davis, Ohio State, U. Colorado, Boston College, UIUC, UC San Diego, Arizona State, U Oklahoma etc).



Sheng Li, Keith M. Taddei, Xiqu Wang, Hanlin Wu, Jörg Neuefeind, Davis Zackaria, Xiaoyuan Liu,

Submitted: 24 April 2019 · Accepted: 8 June 2019

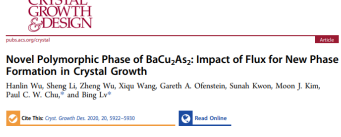
Published Online: 1 July 2019

Clarina Dela Cruz.2 and Bing Ly1.a) (6)

#### **Inorganic Chemistry**

#### Crystal Structure and Electronic Properties of New Compound Zr<sub>6.5</sub>Pt<sub>6</sub>Se<sub>19</sub>

Hanlin Wu, Huifei Zhai, Sheng Li, Maurice Sorolla, II, Gregory T. McCandless, Daniel Peirano Petit, Julia Y. Chan, and Bing  $Lv^*$ 



Canted Antiferromagnetism in the Quasi-1D Iron Chalcogenide BaFe<sub>2</sub>Se<sub>4</sub>

Xiaoyuan Liu, <sup>1</sup> Keith M. Taddei, <sup>2</sup> Sheng Li, <sup>1</sup> Wenhao Liu, <sup>1</sup> Nikhil Dhale, <sup>1</sup> Rashad Kadado, <sup>1</sup> Diana Berman, <sup>3</sup> Clarina Dela Cruz, <sup>2</sup> and Bing Lv<sup>1,4,\*</sup>

<sup>1</sup>Department of Physics, University of Texas at Dallas, Richardson, Texas 75080, USA <sup>2</sup>Neutron Scattering Division, Oak Ridge National Laboratory, Oak Ridge, Tennessee 37831, USA



Plasma Physics





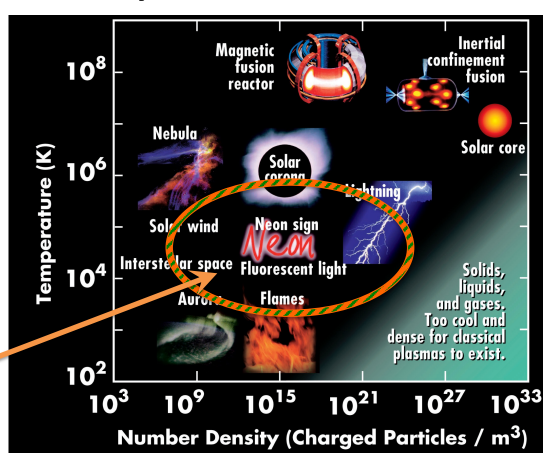
## Plasma Physics

## 99% of the visible universe is plasma

- Stars
- Interstellar space
- Lightning
- Fire

## Plasmas are WIDELY used in industry

- Arc welding/cutting
- Making computer 'chips'
- Coating windows







### Undergraduate Students in Goeckner's lab

- 62 UG students have worked in his lab since 1999
  - 37 from UTD; 25 from other schools
  - 8 UG honors theses
  - 13 scientific publications in which UG students are authors.
- Some recent students have gone on to Princeton, Auburn and Georgia
   Tech
- 5 stayed at UT Dallas receiving PhDs with Dr Goeckner.



## Example Pathways



#### **Ashish Jindal**

WT White High School (DISD)

⇒ UT Dallas/Brookhaven Comm College

**Current Employment**: Sandia National Labs

Title: Principal Member of Technical Staff



#### **Caleb Nelson**

Prosper High School

⇒ UT Dallas

**Current Employment: 3M** 

Title: Senior Research Specialist



## Example Pathways



#### **Gabriel Parron-Wells**

XXXX (DISD)

⇒ UT Dallas

**Current Employment:** 

Title:

#### **Keith Hernandez**

Dallas Area High School

- $\Rightarrow$  UPS / Odd Jobs
- ⇒ Collin Comm College (at 27)
- ⇒ UT Dallas

**Current Employment**: Applied Materials

**Title:** Physicist/Scientist



## Questions?