## Welcome to Montana State University



Downtown



Barnard Hall home of the Physics department



Jessica Myron

Grace Fiacco



Amy Reines







## 2<sup>nd</sup> floor of Barnard Hall



## Physics Department Staff

Margaret Jarrett Graduate coordinator



Stephanie McLaren Business operations manager



Elicia Palmer Academic services coordinator



Norm Williams Machine shop supervisor



Shane Mayer-Gawlik Instructional lab supervisor



## Physics Department Staff



## MSU is home to vibrant research & academic communities



#### 2021 Enrollment

<ul> <li>Undergraduates:</li> </ul>	14,668
<ul> <li>Graduate students:</li> </ul>	2,173
• Total:	16.841

#### 2021 Research Expenditures

\$193 Million

#### **Carnegie Classification**

R1: very high research activity

- One of only 131 universities in the US.
- Only R1 university in MT, ID, WY, ND, & SD.

#### **Proposal Activity for 2021**

\$138.6 million in awarded grants

#### **Physics Courses**

423	Electromagnetism I	461	Quantum Mechanics I
425	Electromagnetism II	462	Quantum Mechanics II
427	Advanced Optics	441	Solid State Physics
435	Astrophysics	442	Novel materials for Phy
437	Laser Applications	475	Observational Astrono
501	Advanced Classical Mechanics	531	Nonlinear Optics
506	Quantum Mechanics I	535	Statistical Mechanics
507	Quantum Mechanics II	544	Condensed Matter Phy
516	Experimental Physics	545	Condensed Matter Phy
519	Electromagnetic Theory I	555	Quantum Field Theory
520	Electromagnetic Theory II	560	Astrophysics
523	General Relativity I	565	Astrophysical Plasma P
524	General Relativity II	566	Mathematical Physics I

525 Current Topics in General Relativity 567

#### sics ls for Physics/Engineering Astronomy

- ics
- hanics
- atter Physics I
- tter Physics II
- Theory
- lasma Physics
- Physics I
- Mathematical Physics II

#### **Research Seminars**

Teaching	High Energy Astrophysics	Condensed Matter Journal Club
Solid State	Heliophysics Journal Club	Optics Fundamentals
Relativity, Astronomy & Space Physics	Spectrum Lab	Quantum Optics

#### **Additional Graduate Courses in Partner Programs**

Chemistry, Materials Science, Electrical Engineering, Computer Science, Math, Statistics, ...

foundational required

## The Physics department is very active in research

#### Annual research expenditures: \$5.9 Million



#### Faculty by expertise

- 8 faculty members in condensed matter, optics, and quantum systems.
- 6 faculty members in astrophysics and gravity (+1 future hire).
- 4 faculty members in solar and space physics (+1 future hire).
- 2 faculty members in physics education research.

Currently 68 graduate students actively working in all four areas.

#### **Recent News**



Cornish and Creel to give joint talk on March 24 *March 8, 2022* 



MSU research shows creative side of black holes January 24, 2022



Molina pioneering method to search for black holes January 10, 2022



Cornish, Creel named CLS distinguished professors *November 9, 2021* 



Brian D'Urso to give Nov. 16 provost's lecture *November 5, 2021* 

#### MSU researchers receive \$6 million to advance quantum internet

Marshall Swearingen, MSU News Service DECEMBER 16, 2020

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## MSU awarded \$20M grant for quantum technology development

By Rachel Hergett, MSU News Service SEPTEMBER 2, 2021

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#### Teaching the teachers: Gregory Francis awarded Millikan Medal for physics teaching

By Rachel Hergett, MSU News Service MARCH 25, 2021

## Many opportunities for research in solar and space physics

## Extreme UV observations of solar phenomena



Rocket-based instrumentation for solar observations http://solar.physics.montana.edu/ <u>kankel</u>

Magnetohydrodynamics & solar physics



Magnetic field and flares on the Sun http://solar.physics.montana.edu/ dana

#### Solar astrophysics



Magnetic reconnection and instabilities on the sun <u>https://physics.montana.edu/direc</u> <u>tory/faculty/1524495/jiong-qiu</u>

Near-earth high-energy particle phenomena



Satellite-based high-energy particle observations https://physics.montana.edu/direc tory/faculty/1987181/john-sample

11111

#### New hire in space physics





Wang et al. 2019 Observing initiation and propagation of coronal mass ejections Prof. Jiong Qiu

## **Research in Solar and Space Physics**



Marika McCarthy: PhD 2021

Observing and modeling magnetic reconnection in the solar corona Prof. Dana Longcope

#### Jake Parker: PhD 2021

``Small'' explosions observed using rocketborne slitless spectrograph **Prof. Charles Kankelborg** 

Electron microbursts in Earth's radiation belt, observed by nanosatellites Prof. John Sample









Coming soon: MUSE (Kankelborg Co-I)

Commanded by students (& faculty) from MSU (264 Barnard Hall)



IRIS (Kankelborg,Co-I)



We work with data from space

#### Parker Solar Probe





 $\lambda = 20^{\circ}$ 



SSEL: designing, building, launching, and tracking solar/spacet kr. physics

experiments

**ESIS** 

#### BARREL

Some missions currently under

development:

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- **REAL**: cube-sat; rad. belt e<sup>-</sup>s
- **BOOMS**: high-alt. balloon payload; rad. belt e<sup>-</sup>s

MOSES

- IT-SPINS: cube-sat; • ionospheric imaging
- FURST: rocket payload; FUV solar spectrograph
- Hi-C-flare: rocket payload; X-ray monitor of solar flares
- IMPRESS: cube-sat; hard Xspectra of solar flares. rav
- MUSE: NASA MIDEX; imaging EUV solar spectrograph

## Research in Astrophysics and Extreme Gravity





Neutron Star Composition, Dynamics, & Evolution



Active Galactic Nuclei Accretion & Jets



Galaxy Evolution, Local Group Surveys & Big Data



Massive Black Holes, Star Formation, Galaxies



**Compact Objects** 



New Area in Extreme Gravity/Astrophysics



#### Research in Astrophysics and Extreme Gravity

**Neutron Stars** 

Black Hole Mergers and Gravitational Waves

Active Galactic Nuclei



Small Bodies in the Solar System The Milky Way and its Satellite Galaxies

EP 9

Galaxies, Supermassive Black Holes and Star Formation

## **Observatories**

Chandra X-ray Observatory





**Very Large Array** 

James Webb Space Telescope



Cerro Tololo Inter-American Observatory

## **Research Activities**

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NANOGrav Conference @ Vanderbilt University

## Observing at CTIO in Chile

MSU JWST Workshop



for planning

9 proposed ule and check

Prvations ETC punt overheads matics ated software **EW VERSION** 

WST Masterclass at the Space Telescope Science Institute

SMASH Workshop Dinner in Bozeman

## Research in optics, condensed matter and quantum materials/systems



ANALAMA.

## On-campus shared-use facilities to accelerate research



• Transmission electron microscopy at cryogenic temperatures and room temperature



<u>Cleanroom and nanoscale fabrication</u>
multiple etchers • thin-film evaporation & sputtering
optical mask aligner • wafer bonding



• (User-friendly) Raman and fluorescence microscopy





**Goal:** accelerate 2D materials research to solve challenges in quantum information science and technology \$22.2M for six years – 18 research groups in Montana and Arkansas



## MSU Quantum Network Project



#### **Features**

- Hybrid network for classical (<u>ECE</u>) and quantum communications (<u>Spectrum</u>)
- Entangled photon pair generation (<u>AdvR</u>, <u>Spectrum</u>)
- Photon based entanglement transport through fibers and freespace links (<u>Spectrum</u>)
- Spatial spectral materials for multimode quantum memory (<u>Physics Dept.)</u>
- Quantum frequency conversion and quantum functionality eg., *Sensing* (<u>Spectrum</u>, <u>Physics</u>)





https://spectrum.montana.edu/

## Physics machine shop for custom experimental projects



## Many activities for exposure to leading research



**One-on-one training** on sophisticated instruments in shared-use **f**acilities



## On-campus workshops and conferences



Weekly colloquia and seminars offer exposure to new topics and opportunities to meet with leading scientists in many different fields

# Individual and joint group meetings to learn of

on-campus research activities

Casual social gatherings



Research group hikes!



## Many opportunities to participate in community outreach

#### Science Center

https://montanasciencecenter.org/



Prof. Brian D'Urso serves on the board of directors.



Organized and run by graduate students



#### Space Public Outreach Team

Get paid to talk to K-12 groups about space https://spacegrant.montana.edu/spot/index.html





## Women+ in Physics

(https://physics.montana.edu/research/wip/index.html)

Dedicated to creating a supportive community climate of inclusivity with a long-term goal of increasing the number of women and underrepresented genders in the field.

#### **On-Going Projects of MSU W+iP:**

- 1. Mentorship program for undergraduate and graduate students
- 2. Library of Physics books for undergraduate and graduate students

#### Leaders:

President: Katie Fasbender (Grad), VP: Jessica Myron (grad)

Co-Advisors: Amy Reines (faculty), Mallory Molina (postdoc)







National organization with the goal of creating inclusive environments within physics and astronomy departments (<u>www.tamiastronomy.org/</u>)

#### Goals of TaMIA Chapter at MSU Physics:

- 1. Cultivate Discussion about inclusion and climate in the department
- 2. Create a supportive environment for marginalized people within TaMIA meetings and the entire department



#### MSU Leaders (always open to new leaders):

Postdocs: Mallory Molina Grad Students: Bethany Garver, Michael Mingyar, Jessica Myron, Seth Kimbrell, Katherine Bruce, Erica Chwalik

## Practical matters: approximate PhD timeline



## Practical matters: financial support

#### **Financial support**

- 1. Year 1: guaranteed teaching assistantships (TAs) for the Fall, Spring and Summer semester
  - 1. 12 month appointment.
- 2. Beyond Year 1:
  - 1. TAs are reliably available for students who need them.
  - 2. We encourage you to find a research assistantship (RA).
  - 3. Financial support is available throughout your PhD.
- 3. 2021/2022 base stipends:
  - 1. Minimum stipend: \$25,330/year

#### External fellowships and grants:

- 1. Discuss fellowship opportunities with the prospective PIs
  - 1. Deadlines can be in the late fall/winter of the first semester
- 2. A few example opportunities:
  - 1. Montana Space Grant Consortium Fellowships
  - 2. NSF Graduate Fellowship
  - 3. NASA FINESST
  - 4. DoD NDSEG Fellowship
  - 5. Frannie & John Hertz Foundation
  - 6. Graduate Fellowships for STEM Diversity
  - 7. Ford Foundation Fellowship Program
  - 8. See also: MSU Graduate School Fellowship Opportunities

#### MSU grad student receives NSF award to further refine super-cold refrigerator

Evelyn Boswell for the MSU News Service FEBRUARY 5, 2019

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Montana State University physics graduate student Aaron Marsh, from left, Rufus Cone, professor of physics in the College of Letters and Science at MSU, and Josh Doherty, product development scientist at Montana Instruments, have been working together to develop a cryostat to reach temperatures near absolute zero. MSU Photo by Adrian Sanchez-Gonzalez

## Practical matters: first-year expectations

#### **Classes and teaching responsibilities**

#### 1. <u>Classes:</u>

- 1. Fall: Classical Mechanics, Quantum I, Math Physics I
- 2. Spring: Quantum II, E&M I, Statistical Mechanics
- 3. You will meet with an adviser when you arrive to discuss your specific coursework plan
- 2. Teaching: 19 hrs/week
  - 1. Assignments vary (labs, grading, etc.)
- 3. Research: few hrs/week (as much as possible)
- 4. Qualifying exam:
  - 1. First attempt: at the beginning of the fall semester.
  - 2. Second attempt: at the beginning of the spring semester

#### Finding a research group

- 1. Email professors with research that you find interesting now! We all want to hear from you and talk about potential projects
- 2. Get involved with research activities as soon as possible
  - 1. Use small projects to try-out a lab
  - 2. Attend weekly group meetings (ask first!)
- 3. It helps to have passed one or more subjects on the qualifying exam after your second attempt to get a firm commitment from an adviser.





## Practical matters: housing

- 1. <u>On-campus:</u> get on the graduate student housing waiting list immediately to increase your chances of getting a spot
  - Rates: see listings on MSU FGH site
  - Officially no pets<sup>\*</sup>
  - You may only apply at any time
  - Application fee is returned if you do not accept our offer
  - Offer some of the best views
- 2. <u>Off-campus:</u> roommates make the rent affordable
  - Many options around campus and near downtown
  - Margaret will facilitate introductions so that you can look for housing with other first-year students





Nelson Tower – best view in Bozeman?

#### Resources:

- 1. MSU Family and Graduate Housing Prospective Tenants
- 2. MSU Off-Campus Housing Market Place

## Practical matters: health insurance

- 1. As a graduate student, you have full access to the Montana State University Health Services<sup>\*</sup>
  - 1. Provide: primary care, pharmacy services, vaccinations, x-rays, acute care, clinical laboratory services, counseling services, etc.
  - 2. Cost:
    - 1. Basic services covered by the University Health Fee
    - 2. Additional fees may apply for prescriptions, lab-work, x-rays, etc.
- 2. In addition, you are required by MSU to have insurance:
  - 1. Affordable health insurance is available through the Montana market place (<u>MSU's</u> <u>student insurance</u> is expensive (~\$385/mo)).

Sample plans on HealthCare.gov* (\$1/mo - \$200/mo)							
Estimated monthly premium \$1.00	PacificSource Health Plans Navigator Bronze HSA 7000 Bronze   PPO   Plan ID: <b>23603MT0290001</b>			★★★☆ ❶ □ Compare			
Including a \$347 tax credit <i>Was \$297.00</i>	Deductible 🕕	Out-of-pocket maximum 🌒		Estimated total yearly			
Eligible for a Health Savings Account	\$7,000 Individual total	\$7,000 Individual total		Add yearly cost			
	Copayments / Coinsu	rance 🕕					
	<b>Emergency room care</b> No Charge After Deductible	<b>Generic drugs</b> No Charge After Deductible	<b>Primary doctor</b> No Charge After Deductible	Specialist doctor No Charge After Deductible			
Plan Details	Plan features X Adult Dental X Child Dental	Add medical prov	oviders riders and Add	Add prescription drugs			
Like This Plan		we'll show you which p them	blans cover we'	'll show you which plans cover m.			

Assumes a \$347 tax credit estimated using a \$25k/year income.
 Priced for a 22 y/o male; no tobacco use.

Additional resources

- <u>MSU Graduate School Guidance on</u> <u>Healthcare</u>
- <u>ACA Navigator</u> (non-profit program for choosing health insurance in Montana)
- HealthCare.gov

#### Don't forget to have some fun!

Bozeman is a great location to enjoy city amenities and the neighboring outdoors!

Music on main

INTIQUES

©Karl Neumann www.karlneumannphoto.com





Ellen Theatre: musicals/shows and various performances here.

Emerson Center for the Arts and Culture: The museum hosts art exhibits.

Year-round Farmer's market

Surger State

LINE MAGGINER DESCHNER Luinze ausgust fond Russyapits



Rialto Theatre: concerts and various performances

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TICKETS AT WWW RIALTOBOZEMAN COM

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Don't forget to have some fun!

Bozeman is a great location to enjoy city amenities and the neighboring **outdoors**!

Skiing in Beehive Basin

Bob Marshall wilderness

Hiking on the "M"

Physics Grads hiking Drinking Horse!

"Kayaking" around Hyalite reservoir with Buster

Climbing at Natural Bridge Falls

Yellowstone National Park Research group summaries (in alphabetical order)





- **Optically Levitated Particles** 
  - Laser Cooling
  - Precision Gyroscopy







## Nano-optics of quantum materials at Montana State

New materials to harness quantum phenomena on ultra-small length scales and ultrashort timescales.

quantum sensing • quantum information science • next-generation optoelectronics fundamental many-body physics • non-equilibrium systems

#### Borys Lab - www.boryslab.com - nicholas.borys@montana.edu



 $T = 300 \text{ K} \bullet \Delta t \approx 30 \text{ ps} \bullet \Delta x < 20 \text{ nm}$ 

## **CONE-THIEL GROUP HIGHLIGHTS**

#### 2017 Stibitz Award For Seminal & Pioneering Contributions to Quantum Memory Fellow of American Physical Society

#### "From 20 Hz to 200 eV" – a span of 15 orders of magnitude

- Narrowest optical lines observed in any solid For Quantum Memories & Quantum Computing
- THE source for rare earth hole burning and quantum information materials
- Dynamical processes relevant to decoherence in Quantum Information Systems
- Lasers stabilized to spectral holes to 14 Hz "a hair's breadth out of the earth moon distance" leading to applications including local oscillator in atomic clocks
- New insights from relation of band structure and ionic 4f<sup>n</sup> levels impact lasers, phosphors, scintillators, and hole burning materials
- Conference organizer: Storage and Manipulation of Quantum Information in Solids; HBSM at MSU, France, and Taiwan; Physics of Quantum Electronics Jackson Hole and Snowbird

#### B.S., M.S., and Ph.D. graduates placed in

- Local optics industries Scientific Materials, Big Sky Lasers, Wavelength Electronics, ILX, Lattice Materials, Resonon, AdvR, Altos, New Wave, S2, FLIR, Quantel, ....
- Universities University of San Francisco, U. of Wisconsin-Eau Claire, USD, and MIT
- Corning, Hewlett Packard, 3M Research, Rockwell, Ball Research, and Tektronix
- National laboratory –Argonne National Laboratory

#### Funding DOE (Yale + MSU), NSF (MSU + Caltech + UT-Austin), Boeing, Air

#### Force Research Lab, & others in progress

#### Collaborations

- Other MSU Physics and ECE groups and MSU Spectrum Lab
- Local Optics Companies (800 employees)
  - Scientific Materials Corporation of Bozeman collaboration has been highlighted nationally and in Montana
  - S2 Corporation of Bozeman 4 licensed Cone patents enable their devices
  - AdvR & Montana Instruments
- Yale, Caltech, University of Texas-Austin; Princeton and Harvard
- Groups in France, Canada, Sweden, Switzerland, Australia, and New Zealand





## D'Urso Lab - Levitated Quantum Optomechanics

### <u>Techniques</u>

- Magnetic levitation of microparticles.
- Lasers measure particle motion and manipulate particles.

## **Applications**

- Probing the limits of quantum mechanics.
- Precision measurements of fundamental constants.
- High-sensitivity accelerometry.









## Kankelborg Group Current Projects

- Tomographic Imaging Spectroscopy (MOSES/ESIS rocket, *launched September* 2020)
- FUV spectrum of the Sun as a star (FURST rocket, 2022)
- Soft X-ray variability in solar flares (Hi-C Flare rocket, 2024; MUSE satellite, entering Phase A)
- FUV/NUV imaging spectroscopy (IRIS satellite, operational)

#### **Quantum and Materials Physics**

Professor John Neumeier Ph.D. in Physics, UCSD Fellow, American Physical Society



#### 1. Magnetic and Electrical Properties of Low-Dimensional Solids

Electrons in low-dimensional geometries behave differently because of strong interactions. You will study low-dimensional magnetism, superconductivity, and Luttinger-liquid behavior. You will grow *bulk* single crystals of compounds with crystal structures composed of sheets or 1D chains, characterize the compounds, and study their physical properties. *The goal is to search for new physics in new compounds*.

#### 2. Compressibility of H<sub>2</sub>O Ice

Ice's compressibility has only been measured at three temperatures. You will be the first to measure it from 2 K to 270 K. You will need to build a device to measure the compressibility of ice along its principal crystallographic directions. You will also grow single crystals of  $H_2O$  and  $D_2O$  ice. *The goal is to determine fundamental information about nature's most important solid*.

#### 3. Vanadium, Niobium, and Tantalum

The crystal structures of these elements below ~250 K are unknown. You will be the first to determine their crystal structures, and to measure their physical properties in their low-temperature structures. You will purify the elements, characterize their purity, determine their low-temperature crystal structures, and measure their physical properties. *The goal is to establish fundamental knowledge regarding three elements*.

## **Nidever Research Group**

#### Topics:

- The Milky Way Galaxy structure, formation and evolution
- Dwarf satellite galaxies
- Large astronomical surveys (commissioning scientist for SDSS-V)
- Small bodies in the solar system





#### **Observations**

- Ground-based imaging and multiobject spectroscopy at optical and near-infrared wavelengths
- Radio observations of neutral hydrogen gas
- Big Data Astronomy

Explosions of solar flares and Coronal Mass Ejections are fueled by magnetic reconnection, a process taking place in many astrophysical environments. We observe flares and CMEs, and study energy release by magnetic reconnection.

Parker Solar Probe at 0.1 AU from the Sun.



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**STA**Ven

Arcades of flares formed by reconnection, observed by Solar Dynamics Observation





**Prof. Jiong Qiu** 

CMEs are released by reconnection and tracked by STEREO spacecraft observing the Sun from side.

## **Reines Research Group**

#### Topics:

- Massive black holes in dwarf galaxies and the origin of black hole "seeds"
- Active Galactic Nuclei
- Extragalactic Star Formation
- Evolution of galaxies and their massive black holes





#### **Observations:**

- Multi-wavelength observations spanning radio to X-ray wavelengths
- Large survey data (e.g., SDSS) and dedicated observations (e.g., HST, Chandra, VLA, Gemini)
- Imaging and spectroscopy

## Condensed Matter Theory at Montana State

New states of quantum matter e.g. Phase Crystal

 $\Delta(x,y) = \Delta e^{i\chi(x,y)}$ 



- new symmetries
- new quasiparticles

#### Fun things

- challenging and beautiful math
- use of advanced Quantum / E&M
   / Stat mech
- exposure to the large field of Solid State Physics

- Spatially inhomogeneous condensates
- Co-existence and interaction of Superconductivity and Magnetism
- Non-equilibrium processes in quantum liquids: transport, Higgs modes

#### Methods

- QFT many-body methods, Feynman diagrams
- Analytical tools (Complex analysis, differential equations, linear algebra, etc)
- Numerical modeling (C, C++, parallel codes GPU / MPI)



# **Physics Education Research**

Current research interests of the PER group:

- Attitudes and beliefs about science
- Use of statistical tools to better understand concept inventories
- Oral communication skills of STEM graduate students
- Using Minecraft to teach spatial reasoning
- How to better train graduate teaching assistants





MSU

PEF