## **INTERDISCIPLINARY ACTIVITIES**

**McWilliams Center for Cosmology Quantum Electronics Group Biological Physics Initiative MCS Theory Center** 







Carnegie Mellon University does not

Inquiries concerning the application of and compliance with this statement should be directed to the university ombudsman, Carnegie Mellon University, 5000 Forbes Avenue, Pittsburgh, PA 15213, telephone 412-268-1018.

Obtain general information about Carnegie Mellon University by calling 412-268-2000.

## **CONTACT**

Department of Physics 5000 Forbes Avenue Pittsburgh, PA 15213 412.268.2740

**Scott Dodelson**Department Head & Professor sdodelso@andrew.cmu.edu 412.268.5432

**Condensed Matter Physics Nuclear & Particle Physics** 

cmu.edu/physics

**Astrophysics & Cosmology** 

**Biological Physics** 



JOHN ALISON
Assistant Professor
Nuclear & Particle Physics
High Energy Physics Experiment



SHILADITYA BANERJEE

Assistant Professor

Arriving Spring 2020

Biological Physics Theory



ROY BRIERE

Professor

Nuclear & Particle Physics
High Energy Physics Experiment



RUPERT CROFT
Professor
Astrophysics & Cosmology



MARKUS DESERNO
Professor
Biological Physics Theory



**TIZIANA DI MATTEO**Professor
Astrophysics & Cosmology



SCOTT DODELSON

Professor and Department
Head

Astrophysics & Cosmology



ULRIKE ENDESFELDER

Assistant Professor

Arriving Spring 2020

Biological Physics Experiment



RANDALL FEENSTRA
Professor
Condensed Matter Experiment



STEPHEN GAROFF
Professor
Soft Matter / Biological
Physics Experiment



FRED GILMAN

Buhl Professor of Theoretical
Physics, Director of the McWilliams
Center for Cosmology

Astrophysics & Cosmology

High Energy Physics Theory



FRANK HEINRICH
Associate Research Professor
Biological Physics Experiment



BENJAMIN HUNT
Assistant Professor
Condensed Matter Experiment



TINA KAHNIASHVILI
Associate Research Professor
Astrophysics & Cosmology



JYOTI KATOCH
Assistant Professor
Condensed Matter Experiment



SERGEY KOPOSOV
Assistant Professor
Astrophysics & Cosmology



MATHIAS LÖSCHE
Professor
Biological Physics Experiment



SARA MAJETICH
Professor
Condensed Matter Experiment



RACHEL MANDELBAUM
Professor
Astrophysics & Cosmology



CURTIS MEYER
Otto Stern Professor, MCS
Associate Dean for Research
Nuclear & Particle Physics
Quark Interaction Experiment



COLIN MORNINGSTAR

Professor

Nuclear & Particle Physics
Quark Interaction Theory



DIANA S. PARNO
Assistant Professor
Nuclear & Particle Physics
Neutrino Physics



MANFRED PAULINI
Professor, MCS Associate Dean
for Faculty and Graduate Affairs
Nuclear & Particle Physics
High Energy Physics Experiment



RICCARDO PENCO
Assistant Professor
High Energy Physics Theory



**Professor**Astrophysics & Cosmology



BRIAN QUINN
Professor
Nuclear & Particle Physics
Quark Interaction Experiment



CARL RODRIGUEZ

Assistant Professor
Arriving Fall 2020

Astrophysics & Cosmology



IRA ROTHSTEIN

Professor

Nuclear & Particle Physics
High Energy Physics Theory



REINHARD A. SCHUMACHER

Professor

Nuclear & Particle Physics

Quark Interaction Experiment



SIMRANJEET SINGH Assistant Research Professor Condensed Matter Experiment



HY TRAC
Associate Professor
Astrophysics & Cosmology



MATTHEW WALKER
Associate Professor
Astrophysics & Cosmology



MICHAEL WIDOM

Professor

Condensed Matter Theory



DI XIAO
Professor
Condensed Matter Theory



## **CARNEGIE MELLON UNIVERSITY**

The only top 25 university founded in the 20th century, Carnegie Mellon University has rapidly evolved into an internationally recognized institution with a distinctive mix of world-class educational and research programs. More than 8,000 undergraduate and graduate students enjoy exceptional opportunities for innovation and interdisciplinary research toward finding meaningful solutions to significant problems of society.

## **PITTSBURGH**

Pittsburgh ranks in the top 10 on lists for liveability, jobs, and affordability, including ranking among the top 10 U.S. cities for millennials. The New York Times calls Pittsburgh "a tech hub." Excellence in education, healthcare, culture and environment lead to a #2 ranking in the U.S. by the Economist Intelligence Unit's report.

