

Last	First	Field (Type)
Ballantyne	David	A (E/C)
Berger	Claire	CM (E)
Bogdanovic	Tamara	A (T/C)
Cadonati	Laura	A (E)
Chapman	Michael	AMO (E)
Conrad	Edward	CM (E)
Curtis	Jennifer	PoLS (E)
Cvitanovic	Predrag	NL (T/C)
Davidovic	Dragomir	CM (E)
de Heer	Walter	CM (E)
Evenbly	Glen	AMO (T/C)
Fenton	Flavio	PoLS/NL (E)
Fernandez	Alberto	SM (E)
First	Phillip	CM (E)
Goldman	Daniel	NL/PoLS (E)
Grigoriev	Roman	NL (T/C)
Gumbart	JC	PoLS (C)
Jiang	Zhigang	CM (E)
Kennedy	Brian	AMO (T)
Kim	Harold	PoLS (E)
Kindermann	Markus	CM (T)
Laguna	Pablo	A (C)
Landman	Uzi	CM (C)
Li	Gongie	A (T)
Maldovan	Martin	CM (E)
Matsumoto	Sabetta	NL/SM (T)
Mourigal	Martin	AMO (E)
Otte	Nepomuk	A (E)
Parker	Colin	AMO (E)
Pustilnik	Michael	AMO (T)
Raman	Chandra	AMO (E)
Rocklin	Zeb	SM (T)
Sa de Melo	Carlos	CM/AMO (T)
Schatz	Michael	NL (E)
Shoemaker	Deirdre	A (C)
Silva	Carlos	AMO (E)
Sponberg	Simon	PoLS (E)
Taboada	Ignacio	A (E)
Trebino	Rick	AMO (E)
Wiesenfeld	Kurt	NL (T)
Wise	John	A (C)
Yunker	Peter	PoLS (C)
Zangwill	Andrew	History

Looking for students?

No response

Not looking

Possibly

Looking, funded

Looking, unfunded

Field

A - Astrophysics, Astroparticles, and Gravitation

AMO - Atomic, Molecular, and Optical Physics

CMM - Condensed Matter and Materials

NL - Nonlinear Physics

PoLS - Physics of Living Systems

SM - Soft Matter

(Type)

E - Experiment

T - Theory

C - Computation