

Faculty Research Matrix

	<u>Atomic, Molecular, and Optical (AMO) Physics</u>	<u>Astrophysics, Relativity, and Cosmology</u>	<u>Biological Physics</u>	<u>Condensed Matter Physics</u>	<u>High Energy Physics</u>	<u>Nuclear Physics</u>	<u>Physics Education Research</u>	<u>Quantum Information Science</u>		
									P.	Abbamonte
									P. J.	Adshead
									A.	Aksimentiev
									K. A.	Ansell
									G. A.	Baym**
									D. H.	Beck
									A.	Bezryadin
									B.	Bradlyn
									D. M.	Ceperley
									Y. R.	Chemla
									T.	Chiang
									B. K.	Clark
									O.	Cohen
									E. H.	Colla
									S. L.	Cooper
									J. P.	Covey
									K. A.	Dahmen
									P. T.	Debevec**
									B. L.	DeMarco
									P.I.	Draper
									J. N.	Eckstein
									A. X.	El-Khadra
									S. M.	Errede**
									T.	Faulkner
									J. P.	Filippini
									E. H.	Fradkin
									C. F.	Gammie
									R. W.	Giannetta
									G. E.	Gladding**
									N.	Goldenfeld**

\*\*Emeritus

Faculty Research Matrix

	<u>Atomic, Molecular, and Optical (AMO) Physics</u>	<u>Astrophysics, Relativity, and Cosmology</u>	<u>Biological Physics</u>	<u>Condensed Matter Physics</u>	<u>High Energy Physics</u>	<u>Nuclear Physics</u>	<u>Physics Education Research</u>	<u>Quantum Information Science</u>		
									I.	Golding
									E.	Goldschmidt
									G. D.	Gollin
									M.	Grosse Perdekamp
									G.	Holder
									B.	Hooberman
									T. L.	Hughes
									P.	Jain
									T. L.	Kahn
									I.	Karliner**
									S.	Kim
									A.	Kou
									E.	Kuo
									P. G.	Kwiat
									F. K.	Lamb**
									J.Y.	Lee
									A. J.	Leggett**
									R.	Leigh
									J. L.	Leite Noronha
									C-Y	Liu
									J.	Long
									V.	Lorenz
									M.	Lundsgaard
									V.	Madhavan
									F.	Mahmood
									N. C.	Makins
									N.	Mason
									T. C.	Mouschovias
									M.	Nayfeh

\*\*Emeritus

Faculty Research Matrix

	<u>Atomic, Molecular, and Optical (AMO) Physics</u>	<u>Astrophysics, Relativity, and Cosmology</u>	<u>Biological Physics</u>	<u>Condensed Matter Physics</u>	<u>High Energy Physics</u>	<u>Nuclear Physics</u>	<u>Physics Education Research</u>	<u>Quantum Information Science</u>		
	Yellow	Blue	Orange	Light Green	Light Blue	Red	Dark Green	Dark Blue		M. Neubauer
		Blue			Light Blue	Red				J. Neronha-Hostler
					Light Blue	Red				J-C Peng
	Yellow			Light Green				Dark Blue		W. Pfaff
				Light Green				Dark Blue		P. W. Phillips
				Light Blue						K. T. Pitts
					Red					C. K. Riedl
						Dark Green				M. A. Selen**
			Orange							P. R. Selvin
		Blue								S.L. Shapiro
		Blue			Light Blue					J. Shelton
					Red					A. M. Sickles
				Light Blue						C. J. Smith
			Orange							J. Song
				Light Blue						J. D. Stack**
						Dark Green				T. J. Stelzer
				Light Green				Dark Blue		M. Stone
		Blue								J. J. Thaler**
		Blue								A. Tsokaros
	Yellow			Light Green				Dark Blue		D. J. Van Harlingen
		Blue			Light Blue					J. Vieira
	Yellow			Light Green				Dark Blue		S. Vishveshwara
				Light Green				Dark Blue		L. Wagner
				Light Green						P. Wang
				Light Green						M. B. Weissman**
				Light Blue						S. S. Willenbrock
					Red					S. E. Williamson
		Blue								H. Witek
		Blue								N. Yunes

\*\*Emeritus