

University of Rochester Physics Department

Research and Teaching Experiences for Undergraduates (<http://www.pas.rochester.edu/yigal/reu96.html>)

30 Participants: *Summer 1996*

<i>Student Science Project</i>	<i>University</i>	<i>Faculty Funding Supervisor Program</i>	
Troy Andre' Phenomenology/ rad.	U of R	Orr REU/SR	top quark/gluon
Elliot Barnett lab improvement	U of R REU/SR	Douglass	UG Physics
Ananth Chikkatur physics	U of R PREP/REU	Bigelow	laser
David Cohen phys.	REU Northwestern	Bodek/Harris	exper. neutrino
Janet Desmarais fducation	U of R PREP	Auchincloss	Physics
Matt Donahue physics	REU-Cinn. Cincinnati	Bodek/Harris	exper. neutrino
Paul Giallorenzo physics	REU Northwestern	Bodek/Budd	exper. particle
Kelly Hicks physics	U of R NSF/USDA	Knox	th. biol.
David Hilton cells	U of R REU/SR	Gao	solar
Chris Holcomb physics NSF/USDA	U of R	Knox	th. biol.
Erik Johnson phys. NSF/AA	U of R	Wolfs	exper. nuclear
Ben Kilminster phys.	NSF-REU SUNY-Geneseo	Thorndike	exper. particle
Govind Krishnaswami phys.	U OF R NSF/UR/SR	Wolfs	exper. nuclear
Sarah Lazaroff Education	U of R REU	Auchincloss	Physics
HeDok Lee improvements	U of R UR	Douglass	UG lab
William Marleau phys/reflectance spectroscopy	U of R REU/AA	Foster	bio/med
Lauren Nentwich phys.	REU U of Chicago	Tipton	exper. particle
Meredith Petravick phys.	REU U of Illinois	Bodek/Harris	exper. neutrino

Alison Piatkowski summer prog.	U of R REU/AA	Auchincloss	teach phys.
Brian Porter enrg.	U of R REU	Melissinos	laser
Rolf Saager summer prog.	U of R REU/AA	Auchincloss	teach phys.
Andrea Sarafinas exper.	U of R REU/NSF	Forrest	astrophysics brown dwarf
candidates			
Denise Sawicki phys/Kennard-Stepanove	U of R REU/AA	Knox	th. biol. temp.
Smith			
David Schick classes	UR/AA	U of R	Wolfs
			computing for
Sheila Shah physics/ fluorescence	CalTech REU	Knox	th. biol. variable
Ben Shaw astrophysics	U of Texas NSF	Thomas	th.
Emily Van Ark phys.	REU	Northwestern	Bodek/Harris
			exper. neutrino
Greg Veramendi phys.	REU	U of R	Tipton
			exper. particle
Jenn Hoffman Astro.	UR	U of R	Pipher
			Observational
Jennifer Whatman physics microscopy	U of R REU/AA	Foster	biomed confocal

ADV= Advantage

SR=Summer Research