

**SCHOOL OF PHYSICAL SCIENCES
PRINCIPAL INVESTIGATOR / ACCOUNT ASSIGNMENTS**

x4-7510, graciano@ <i>Phy Sci Financial Mgr.</i>	LORI ROWATT x4-6327, lrowatt@ <i>Contract & Grant Mgr.</i>	DONNA GILBERTSON x4-7389, dagilber@ <i>Asst. Contract & Grant Mgr.</i>	GABRIELLE ESCOBEDO x4-1085, gescobed@ <i>Asst. Contract & Grant Mgr.</i>	JUANCHO BANAAG x4-4429, jbanaag@ <i>Contract & Grant Mgr.</i>	NANCY KELLY (50%) x4-6915, nkelly@ <i>Contract & Grant Mgr.</i>
Cal Teach	Apkarian (Chem) Blake, Don (Chem) Chamberlin (Chem) Cicerone (ESS) Freeman (Chem)	Barth (Physics) Barton (Physics) Barwick (Physics) Gerber (Chem) Goulden (ESS) Janda (Chem) Jitomirskaya (Math)	Casper (Physics) Chen, Mu-Chun (Physics) Druffel (ESS) Finlayson-Pitts (Chem) Penner (Chem) Pitts (Chem) Shaka (Chem) Solna (Math)	Andricioaei (Chem) Baranovsky (Math) Chen, Liu (Physics) Guan (Chem) Hemminger (Chem) Lowengrub (Math) Mills (Physics) Nie (Math) Nizkorodov (Chem) Oviatt (Chem) Palais (Math) Prather (ESS) Rentzepis (Chem) Rubin (Math) Saltzman (ESS)	Bander (Physics) Doedens (Chem) Figotin (Math) Magnusdottir (ESS) Mayer (Physics) Mukamel (Chem) Newman (Physics) Nowick (Chem) Rajaraman (Physics)
Dean's Office Sub-Units Administration Computing Services Development Office Purchasing Office Safety Office Student Affairs GSR Travel	Mandelkern (Physics) Molzon (Physics) Overman (Chem) Rowland (Chem) Schultz (Physics) Stern (Math) Woerpel (Chem)	Kirkby (Physics) Lankford (Physics) Rutledge (Physics) Taborek (Physics) Wan, Fred (Math) Zender (ESS)	Silverman (Physics) Sobel (Physics) Trumbore (ESS) Weiss (Chem) Vagins (Physics) Yu, Clare (Physics) Zhao (Math)	Smecker-Hane (Physics) Terng (Math) Tyler (ESS) Yodh (Physics)	

NEW FACULTY 07/08

Backups:
Martha/Tanya
Martha/Lori
Donna/Christine
Gabrielle/Elizabeth
Juancho/Cristin
Nancy/Kim

temp -
Edwards (Chem) - Focus

TANYA GONZALES x4-6506, gonzalet@	<i>(if both analysts are out, please call Lori)</i>
Facilities - Chemistry Biomolec NMR/ Fedeev Chem Electronics/ Kaiser Chem Syn/ Chamberlin EPR/ Goldfeld Laser/van der Veer Mass Spec/Greaves Modeling/ Goldsmith NMR/Dennison Reactor/G. Miller X-Ray/Ziller Facilities - ESS Instr Develop/McCormick IRMS/Pataki Keck AMS/Southon Shops - School Copy Center/Jeff H. Glass Shop/Meyer Machine Shop/Moritz PS Stores/Davidson	

CHRISTINE ANDERSON x4-8102, caanders@	Blum (Chem) Buote (Physics) Chen, Long (Math) Cooray (Physics) Edwards (Chem) Evans (Chem) Foreman (Math) Frey (Math) Klein (Math) Krivorotov (Physics) Li, Song-Ying (Math) Maradudin (Physics) Martiny (ESS) McWilliams (Physics) Rignot (ESS) Russo (Math) Wan, Daqing (Math) Whiteson (Physics) Wu, Ruqian (Physics) Xin (Math) Zeman (Math) Zheng (Math)
--	--

ELIZABETH TRAMMELL x4-8577, etrammel@	Arasasingham (Chem) Benford (Physics) Bernevig (Physics) Chernyshev (Physics) Chrystal/ CMP (Math) Collins (Physics) Corn (Chemistry) Cranston (Math) Dennin (Physics) Dupont (ESS) Farmer (Chem) Feng (Physics) Fleischer (Chem) Furche (Chem) Heyduk (Chem) Johnson (ESS) Komarova (Math) Li, Peter (Math) Lin, Zhihong (Physics) Luptak (Chem) Mandelshtam (Chem) Martin (Chem) Moore, Hal (Chem) Primeau (ESS) Rynn (Physics) Tobias (Chem) Yu, Jin Yi (ESS)
Committee on Research	

CRISTIN CART x4-0541, ccart@	Borovik (Chem) Burke (Chem) Famiglietti (ESS) Fisk (Physics) Ge, Nien-Hui (Chem) Gorodetski (Math) Guidotti (Math) Hanessian (Chem) Hopster (Physics) Jarvo (Chem) Lu, Zhiqin (Math) Mok (Physics) Moore, J. Keith (ESS) Parker (Physics) Pataki (ESS) Potma (Chem) Rychnovsky (Chem) Ritz (Physics) Shea (Chem) Shirman (Physics) Siwy (Physics) Taffard (Physics) Titi (Math) Velicogna (ESS) Wolfsberg (Chem)
---------------------------------	--

KIM SADLER x4-5285, ksadler@	Bullock (Physics) Chanan (Physics) Garate (Physics) Heidbrink (Physics) Heidbrink (Phys) - Focus Ho, Wilson (Physics) Kaplinghat (Physics) Lawrence (Physics) Martens (Chem) Oikhberg (Math) Pasquero (ESS) Randerson (ESS) Reeburgh (ESS) Rostoker (Physics) Silverberg (Math) Vanderwal (Chem) Van Vranken (Chem) Wessel (Physics) White (Physics)
---------------------------------	--