

Bioinformatics Retreat
Thursday, November 13, 2008

Name		Email	Department				
Stephen	Chisholm	chisholm@colostate.edu	Bioagricultural Sciences and Pest Management				
Tom	Holtzer	Thomas.Holtzer@ColoState.edu	Bioagricultural Sciences and Pest Management				
Rajinder	Ranu	rajinder.ranu@colostate.edu	Bioagricultural Sciences and Pest Management				
Nora	Lapitan	nlapitan@lamar.colostate.edu	Soil and Crop Sciences		Ag Sci	4	
					NatSci	16	
Alan	Nelson	anelson327@comcast.net	Biochemistry; Computer Science		Eng	11	
Rachel	Mueller	rlm@colostate.edu	Biology		VetMed	17	
Chuck	Anderson	anderson@cs.colostate.edu	Computer science		CAHS	2	
Asa	Ben-Hur	asa@cs.colostate.edu	Computer Science		Lib	3	
Steve	DiBenedetto	dibenede@cs.colostate.edu	Computer Science		Other	1	
Mike	Hamilton	hamiltom@cs.colostate.edu	Computer Science			54	
Adam	Labadorf	labadorf@cs.colostate.edu	Computer Science				
Mark	Ottenberg	ottenber@cs.colostate.edu	Computer Science; Bioinformatics				
					18 various departments		
Dan	Bates	bates@math.colostate.edu	Mathematics				
Nathaniel	Burch	nathaniel.burch@gmail.com	Mathematics				
Ryan	Croke	rpcroke@colostate.edu	Mathematics				
James	Liu	liu@math.colostate.edu	Mathematics				
Patrick	Shipman	shipman@math.colostate.edu	Mathematics				
Donald	Estep	estep@math.colostate.edu	Mathematics; Statistics				
Myung Hee	Lee	mhlee@stat.colostate.edu	Statistics				
Ann	Hess	hess@stat.colostate.edu	Statistics; Bioinformatics				
Zeyu	Sun	szy3282@hotmail.com	Chemical and Biological Engineering				
Abdulla	Al-qawasmeh	abd@lamar.colostate.edu	Electrical and Computer Engineering				
Luis	Briceno	ldbricen@colostate.edu	Electrical and Computer Engineering				
Chilung	Chiang	Ron.Chiang@colostate.edu	Electrical and Computer Engineering				
Edwin	Chong	edwin.chong@colostate.edu	Electrical and Computer Engineering				
Anura	Jayasumana	Anura.Jayasumana@colostate.edu	Electrical and Computer Engineering				
Jiayin	Li	lijayin@colostate.edu	Electrical and Computer Engineering				
Sudeep	Pasricha	sudeep@enr.colostate.edu	Electrical and Computer Engineering				
Jerry	Potter	potter@lamar.colostate.edu	Electrical and Computer Engineering				
Ashish	Sharma	ashish@enr.colostate.edu	Electrical and Computer Engineering				
H. J.	Siegel	HJ@ColoState.edu	Electrical and Computer Engineering				
Paula	Genik	Paula_genik@colostate.edu	Environmental and Radiological Health Sciences				
Alexander	Moskalenko	oleksandr.moskalenko@colostate.edu	Environmental and Radiological Health Sciences				
Annette	Bachand	anneteete.bachand@colostate.edu	Environmental and Radiological Health Sciences				
William	Black	wcb4@lamar.colostate.edu	Microbiology, Immunology, and Pathology				
Corey	Campbell	corey.campbell@colostate.edu	Microbiology, Immunology, and Pathology				
Jon	Carlson	jcarlson@colostate.edu	Microbiology, Immunology, and Pathology				
Karen	Dobos	kdobos@colostate.edu	Microbiology, Immunology, and Pathology				
Nicole	Kruh	nicakruh@colostate.edu	Microbiology, Immunology, and Pathology				
Saul	Lozano	slozano@colostate.edu	Microbiology, Immunology, and Pathology				
Andre	Ptitsyn	andrey.ptitsyn@colostate.edu	Microbiology, Immunology, and Pathology				
Ric	Slayden	richard.slayden@colostate.edu	Microbiology, Immunology, and Pathology				
Jeff	Wilusz	jeffrey.wilusz@colostate.edu	Microbiology, Immunology, and Pathology				
Lawrence	Hunter	Larry.Hunter@uchsc.edu	Pharmacology, PMB & Computer Science, UCHSC				
Jessica	Prenni	jprenni@colostate.edu	Proteomics and Metabolomics Facility				
Shaun	Case	shaun.case@colostate.edu	Clinical Sciences				
Dawn	Duval	Dawn.Duval@colostate.edu	Clinical Sciences				
Diana	Hassel	dmh970@msn.com	Clinical Sciences				
Michael	Hinterberg	mahinter@simla.colostate.edu	School of Public Health				
Jairam	Vamanala	jairam.vanamala@colostate.edu	Food Science and Human Nutrition				
Cindy	Mitchell	cindy.mitchell@colostate.edu	CSU Libraries				
Jeff	Bullington	jeff.bullington@colostate.edu	University Libraries				
Allison	Level	allison.level@colostate.edu	University Libraries				
Rodney	Howe	rodney.h.howe@aphis.usda.gov	USDA APHIS VS CEAH				