

U.S.GEOTRACES 2013 - EPZT

Name	Ship Email	Ship Room No.	Shore Email	Affiliation	Shipboard Duties	
Jim Moffett	Van: 117	sci1	2 (O3 Level/Fwd)	jmoftett@usc.edu	Mgmt/USC	Chief Scientist, Fe(II) analysis
Chris German		sci2	2 (O3 Level/Fwd)	cgerman@whoi.edu	Mgmt/WHOI	Co-Chief Scientist, ODF Console Meister
Greg Cutter		sci3	33 (O1 Level/Aft)	gcutter@odu.edu	Mgmt/ODU	GEOTRACES sampling system, winch ops, H2S
GEOTRACES Van: 118						
Bettina Sohst		sci5	28 (1st Platform/Aft)	bsohst@odu.edu	ODU/Sedwick	Total dissolved iron
Brett Longworth		sci24	21 (1st Platform/Fwd)	blongworth@whoi.edu	WHOI/Jenkins	He-3, 3H (Tritium) sampling
Brian Peters			17 (1st Platform/Fwd)	bpeters1@stanford.edu	Stanford/Casciotti	Sample collection/preservation for N and O isotopes
Carlos Alberto Martínez Gamboa			19 (1st Platform/Fwd)	cmartinez@imarpe.gob.pe	IMARPE	Pigments sampling
Cheryl Zurbrick		sci23	27 (1st Platform/Fwd)	czurbric@ucsc.edu	UCSC/Flegal	Supertech: GEOTRACES Sampling van
Claire Parker		sci21	27 (1st Platform/Fwd)	ceparker@ucsc.edu	UCSC/Bruland	Supertech: GEOTRACES Sampling van
Clifton Buck		sci11	34 (O1 Level/Aft)	cliftonsuck@gmail.com	Skidaway Inst. Oc.	Aerosol collection w/ cascade impactor; leaching expts.
Dan Ohnemus		sci25	18 (1st Platform/Fwd)	dohnemus@gmail.com	WHOI/Lam	McLane pumps: post-sampling filter processing
Erin Black		sci12	23 (1st Platform/Fwd)	eblack@whoi.edu	WHOI/Buesseler	McLane Pumps/ODF Rosette Th-234 sampling
Geoffrey Smith		sci18	32 (O1 Level/Aft)	geosmit@ucsc.edu	UCSC/Bruland	surface "Fish" sampler
Gretchen Swarr		sci15	25 (1st Platform/Fwd)	gswarr@whoi.edu	WHOI/Lamborg	Shipboard Inorganic Hg analysis, Thiols
Gugu Rutherford		sci17	24 (1st Platform/Fwd)	grutherf@odu.edu	ODU/Cutter	Upper Ocean Nanonutrients, As
Jim Happell			20 (1st Platform/Fwd)	jhappell@rsmas.miami.edu	RSMAS/Fine	CFCs, DIC sampling
Joe Resing		sci26	32 (O1 Level/Aft)	Joseph.Resing@noaa.gov	UWash/NOAA	Total dissolved Al and Mn
Katlin Bowman		sci13	28 (1st Platform/Aft)	bowman.49@wright.edu	WSU/Hammerschmidt	Shipboard Methylated Mercury analysis
Laura Richards		sci7	25 (1st Platform/Fwd)	lcrichar@odu.edu	Mgmt/ODU	Supertech: GEOTRACES Sampling van
Leo Pena		sci9	35 (O1 Level/Aft)	leopoldo@ideo.columbia.edu	Mgmt/LDEO	Supertech: ODF rosette
Maria Nielsdóttir		sci16	29 (1st Platform/Aft)	maria.nielsdottir@gmail.com	ODU/Cutter	Redox characterization – iodide/iodate, As
Mark Stephens			17 (1st Platform/Fwd)	mstephens@rsmas.miami.edu	RSMAS/Kadko	Be-7 surface pump/sampling; assist Geo
Martin Fleisher		sci8	35 (O1 Level/Aft)	martyq@ideo.columbia.edu	Mgmt/LDEO	Supertech: ODF rosette
Mary Carol Johnson		sci35	30 (1st Platform/Aft)	mcj@ucsd.edu	SIO/ODF	Data Management, ODF CTDO Processing
Melissa Miller			31 (1st Platform/Aft)	melissa-miller@ucsd.edu	SIO/ODF	Dissolved oxygen analysis, ODF sampling
Nick Hawco			18 (1st Platform/Fwd)	nickhawco@gmail.com	WHOI/Saito	Co speciation
Rob Sherrell		sci4	34 (O1 Level/Aft)	sherrell@marine.rutgers.edu	Rutgers	Particle sampling in GEOTRACES van
Robert Palomares		sci19	33 (O1 Level/Aft)	rpalomares@ucsd.edu	SIO/SEG	CTD ops, Electronics Tech, Salinity analysis
Saeed Roshan			20 (1st Platform/Fwd)	sroshan@rsmas.miami.edu	RSMAS/Wu	Colloids
Sara Rauschenberg		sci6	29 (1st Platform/Aft)	srauschenberg@bigelow.org	Twining Lab	Particulate sampling in GEOTRACES van
Sarah Nicholas		sci20	24 (1st Platform/Fwd)	nich0160@umn.edu	UMinn/Toner	McLane pumps: process redox-sensitive particulates
Steve Pike		sci10	21 (1st Platform/Fwd)	spike@whoi.edu	WHOI/Buesseler	McLane pumps: deploy, operate, maintain
Susan Becker		sci36	31 (1st Platform/Aft)	sbecker@ucsd.edu	SIO/ODF	Nutrients analysis, ODF sampling
Virginie Sanial		sci22	23 (1st Platform/Fwd)	virginie.sanial@legos.obs-mip.fr	WHOI/Charette	Radium isotopes from ODF Rosette, assist w/McLane
Patrick A'Hearn		sssg	12n-12m watch	pahearn@uw.edu	UWash/SSSG	SSSG Tech
Stephen Jalickee		sssg	12m-12n watch	jalickee@uw.edu	UWash/SSSG	SSSG Tech