

Parameters	Elemental coordinator
<i>Dissolved Trace Elements</i>	
Al, Cd, Co, Cu, Fe, Mn, Ni, Pb, Zn, and more	Jim Moffett (jmoffett@usc.edu)
REEs (and Y)	Katharina Pahnke (k.pahnke@icbm.de) Tina van de Flierdt (tina.vandeflierdt@imperial.ac.uk)
Hg	Lars-Eric Heimbürger (lars-eric.heimburger@mio.osupytheas.fr)
Trace Metal Speciation	Kristen Buck (kristenbuck@usf.edu)
<i>Dissolved Stable Isotopes</i>	
$\delta^{15}\text{N}$ (nitrate)	Karen Casciotti (kcasciot@stanford.edu)
$\delta^{13}\text{C}$	Paul Quay (pdquay@uw.edu)
$\delta^{32}\text{Si}$ (silicate)	Mark Brzezinski (brzezins@lifesci.ucsb.edu)
Other trace metal isotopes (e.g. Ba, Cd, Fe & Zn)	Ed Boyle (eaboyle@mit.edu)
<i>Dissolved Radioactive Isotopes</i>	
^{230}Th , ^{231}Pa , ^{232}Th	Bob Anderson (boba@ldeo.columbia.edu)
^{234}Th	Ken Buesseler (kbuesseler@whoi.edu)
Ra isotopes	Billy Moore (moore@geol.sc.edu) Matt Charette (mcharette@whoi.edu)
Anthropogenic Radionuclides	Tim Kenna (tkenna@ldeo.columbia.edu)
^{210}Pb , ^{210}Po	Mark Baskaran (Baskaran@wayne.edu)
<i>Dissolved Radiogenic Isotopes</i>	
Pb isotopes	Ed Boyle (eaboyle@mit.edu)
Nd isotopes	Katharina Pahnke (k.pahnke@icbm.de) Tina van de Flierdt (tina.vandeflierdt@imperial.ac.uk)
Particulates	Rob Sherrell (sherrell@marine.rutgers.edu), Phoebe Lam (pilam@ucsc.edu)
Aerosols	Bill Landing (wlanding@fsu.edu)
Sampling Systems	Greg Cutter (gcutter@odu.edu)