

A Collaborative Research proposal: “Entrainment of diffuse effluent into high-temperature hydrothermal plumes” will be submitted by A. Schultz (Oregon State University) and S. Hautala (University of Washington) for diffuse effluent tracer studies and physical oceanographic monitoring and modeling on near-bottom boundary layer and diffuse plume dynamics at a vent site within NP9. The proposed cruise date in 2008. We seek to collaborate with groups interested in shared ship time opportunities within MEF and other sites near the Endeavour ISS.

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