

CWC Researchers Interested in Partnering with PHPID Researchers

Date: May 9, 2008

Doug Alsdorf (alsdorf.1@osu.edu)

Hydrology, geophysics, and satellite remote sensing. See <http://bprc.osu.edu/water/> regarding the new surface water satellite mission that I mentioned during the meeting. I would be an unpaid participant in any joint proposal.

Yo Chin (yo@geology.ohio-state.edu)

Photolytic Degradation of Environmental Contaminants, Contaminant Reduction in Freshwater Wetland Sediment Porefluids, The Role of Natural Organic Matter in Environmental Oxidation/Reduction Processes, Phytoremediation of Environmental Contaminants

Warren Dick (dick.5@osu.edu)

Soil biochemistry, microbiology, and environmental soil chemistry

Joseph Fiksel (fiksel.2@osu.edu)

Resiliency of human communities and infrastructure systems in the face of disruptive forces (including abrupt climate change)

Andrea Grottoli (grottoli.1@osu.edu)

Paleoceanography, Stable Isotope Biogeochemistry, Coral Reefs; Coral bleaching stress physiology and biogeochemistry

Motomu Ibaraki (ibaraki.1@osu.edu)

Health hazards and ecological impacts that result from water contamination and insufficient water supplies caused by human activities and global climate change

Bryan Mark (mark.9@osu.edu)

Andean region, mountains, water quality/resources, glaciers, climate change, resilience & adaptation, remote sensing, GIS

Jay Martin (martin.1130@osu.edu)

Pathogen studies, ecology, engineering, energy analysis of system sustainability, natural water treatment systems, renewable energy, pathogen reductions in wetlands

Robyn Wilson (wilson.1376@osu.edu)

Behavioral decision research and risk communication design