Challenges in Epidemiology-Based Risk Assessment

February 19, 2016 11-12 a.m.
Room G-17, Kettering Laboratory
Go to www.eh.uc.edu/tera/seminars/ for webinar details

Robert M. Park is an epidemiologist in the Risk Prior to NIOSH, Mr. Park spent 16 years investigating illness and injury for the United Auto Workers union in the auto industry. The exposures of concern related to metalworking fluids, welding emissions, painting, forging, electronics, as well as ergonomic stressors. At NIOSH, Park has participated in risk assessments for silica, hexavalent chromium, cadmium, manganese, the flavoring additive diacetyl and toluene diisocyanate (TDI). His areas of special interest include retrospective exposure assessment and statistical modeling that accounts for worker selection effects.

Sponsored by
TERA Center, Department of Environmental Health,
College of Medicine
& The Society of Toxicology

For more information:
Call 513-558-1054 or
Email patricia.nance@uc.edu

Join us every 3rd Friday of the month for a risk assessment topic!