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Bruce C. Stockmeier, CIH, manages ES&H concerns for Argonne National Laboratory's Nanoscience and Technology division, including the Center for Nanoscale Materials (CNM). Bruce is an environmental health, occupational safety, and occupational health (ES&H) professional whose nearly 40-year career includes experience with government agencies, an international trade association, consulting firms, and, since 1991, user facilities at Argonne National Laboratory. He is a past chair of the American Industrial Hygiene Association's Nanotechnology Working Group and continues to serve on the group's executive committee. He is an active member of the Nanoscale Science Research Center ES&H Working Group and co-chair of the GoodNanoGuide (wiki) implementation team. Bruce has been recognized and called upon by DOE headquarters, the National Nanotechnology Coordination Office (NNCO), and the industrial hygiene profession. He uses these positions and opportunities to better promote a common understanding of nanomaterials hazards and a common approach to ensuring that hazards are effectively controlled.

Bruce also introduced several innovations in what is now commonly referred to as *work planning and control* at Argonne. In the mid 1990's, he developed the *beamline installation safety planner* (software) used at Argonne's Advanced Photon Source (APS). Working in collaboration with others, he helped translate the approach into a web-based system capable of producing experiment-specific hazard control plans for APS users. At the CNM, Bruce collaborated with others to further expand and refine the general approach used at the APS to produce a tool capable of addressing the increased challenges – scope and severity – associated with user activities at that facility.

Bruce is certified in the "Comprehensive Practice" by industrial hygiene by the American Board of Industrial Hygiene and is a Diplomate of the American Academy of Industrial Hygiene.