

Dr. Duncan McBranch

Los Alamos National Laboratory

Dr. Duncan McBranch is the deputy principal associate director for Science, Technology and Engineering (PADSTE) at Los Alamos National Laboratory (LANL). In this position Dr. McBranch is responsible for sustaining scientific excellence, formulating and building PADSTE science strategy, science programs, and laboratory facilities, and helping guide the future development of the Laboratory's scientific work force. Working for LANL since 1992, Dr. McBranch's served previously as Technology Transfer Division Leader, spearheading LANL's efforts to commercialize new technologies and to partner with industry to strengthen Laboratory capabilities. Dr. McBranch has a broad technical background in materials chemistry, optics, and biotechnology. He received his doctoral degree in condensed matter physics from the University of California, Santa Barbara, and undergraduate degree in mathematics and physics from Whitman College in Walla Walla, Washington.