

About the Authors

Raymond Mulley

Ray was the original author of *Control System Documentation-Applying Symbols and Identification*. He joined ISA in 1973 and was the Chairman of SP 5.1, the committee that developed the 1984 revision of ANSI/ISA 5.1, *Instrumentation Symbols and Identification*, which was subsequently re-affirmed in 1992 and is currently undergoing a major revision once again. He is presently retired, but his new book, "Flow of Industrial Fluids — Theory and Equations," was recently published by ISA.

His over thirty years of professional experience was obtained while working for Fluor Daniel (Mississauga, Ontario, Rochester, New York and Irvine, California), Dravo Chemplants (Pittsburgh, Pennsylvania) and International Nickle (Sudbury, Ontario). Part of this experience was in private practice as a professional engineer in the field of process hazards analysis and control. His experience ranges from start-up engineer to instrument and electrical supervisor, instrument design engineer, chief instrument engineer, director of design engineering and hazards analyst.

Thomas C. McAviney

Joining Ray in this second edition, Tom has nearly forty years of experience in various instrumentation positions with several operating and engineering firms. A 1963 Chemical Engineering graduate of Lowell Technological Institute (now the University of Massachusetts-Lowell), he transitioned to the field of instrumentation and control under the tutelage of Marvin D. Weiss and William J. Baker at Uniroyal Chemical facilities in Naugatuck, Connecticut and Baton Rouge, Louisiana respectively. In 1997 he formed Instrumentation and Control Engineering, LLC, under which he provided expert testimony and consulting, and Y2K auditing and remediation services. He is a registered Professional Engineer in Colorado having passed the first NCEES administered Control Systems exam in 1992.

He joined ISA in 1964 and became active in control system documentation standards while a member of the Lehigh Valley Section from 1978-1983. His work on several ISA SP 5 committees led to an appointment to the S&P Department Board as a Managing Director, responsible for the SP 5 committees, and to the Publication Department Board as Liaison Director for S&P. He has been a member of the Denver Section since 1984 and has held several elected positions including three terms as Section President and is a former District 8 Vice President.

He is an ISA Life Senior member and a Senior Control Systems Engineer with the Jacobs Engineering Group in Golden, Colorado.