



Roger Seifried, Ph.D.

**Visiting Assistant Professor
Miami University
Engineering Technology
207H Phelps Hall
Hamilton Campus
513/785-3285
seifric@muohio.edu**

EDUCATION

Ph.D., University of Cincinnati, 1975, Electrical Engineering
M.S., University of Cincinnati, 1966, Electrical Engineering
B.S., University of Cincinnati, 1964, Electrical Engineering

ACADEMIC EXPERIENCE

Visiting Assistant Professor, Miami University, 2003-present
Adjunct Professor, Central State University, 1999 -2003
Adjunct Professor, Cincinnati State Community College, 2003

CONSULTING/PROFESSIONAL EXPERIENCE

Consulting, Loveland City Schools, 2000-current; Teaching, Applied Technology Associates 1998-2000;
Consulting, Raymond Walters College, 1999; Consulting, The Metalworking Group, 1997-1998;
Teaching, Cincinnati Milacron, 1997; Teaching, HK Systems, 1997; Teaching, Ohmart Corporation,
1996; Teaching, Steelcraft, 1995; Consulting, Vertex, 1994; Consulting, Sachs Automotive, 1994;
Consulting, Robert C. Byrd Institute, 1994; Teaching, Center For Manufacturing Technology, 1993-1994;
Consulting, University of Cincinnati, 1993; Consulting, International Consultants, Inc, 1993; Institute of
Advanced Manufacturing Sciences, 1992; Consulting, Metcut Research Associates, 1991

Cincinnati Milacron: Government Systems Manager, 1985-1991; Machine Tool Development Manager,
1982-1985; Manufacturing Engineering Manager - Electronic Systems, 1978-1981; Operations
Analysis Manager, 1977-1978; Manufacturing Staff Engineer, 1975-1977; Controls Manager, 1973-1975;
Engineering Supervisor, 1969-1973; Design Engineer, 1967-1969

Training, General Electric Aircraft Engines, 1965-1967
Summer Fellowship, Douglas Aircraft - Santa Monica, California, 1964
Co-op, Cincinnati and Suburban Bell Telephone Co., 1960-1963

PUBLICATIONS AND PAPERS

"Achieving Manufacturing Excellence", Seminar on NTU satellite network, 1993
"Machining Initiative for Aerospace Subcontractors", presented at CIMTECH Conference, 1987
"Unattended Machining - What Has Been Learned", presented at NMTBA Eastern Manufacturing
Technology Conference, 1987
"Significant Advances in Machining Technology", presented at DOD MTAG conference, 1986. Also
Columbia University Conference on Productivity, 1987
"Unattended Machining", presented at SME, IMTS, and other conferences.
"Unattended Machining", Carbide and Tool, July/August, 1985