James D. Arthur is an Associate Professor of Computer Science at Virginia Tech (VPI&SU). He received B.S and M.A. degrees in Mathematics from the University of North Carolina at Greensboro in 1972 and 1973, an M.S. degree in Computer Science from the University of Houston in 1979, and M.S. and Ph.D. degrees in Computer Science from Purdue University in 1981 and 1983. His research interests include Software Engineering (Methods and Methodologies supporting Software Quality Assessment and IV&V Processes), Parallel Computation, and User Support Environments. Dr. Arthur is the author of over 30 papers on software engineering, software guality assessment, IV&V, and user/machine interaction. He has served as: participating member of EEE Working Group on Reference Models for V&V Methods; an advisor to the U.S. Navy Commonality Working Group; Chair of Education Panel for National Software Council Workshop; Guest Editor for Annals of Software Engineering special volume on Process and Product Quality Measurement; and Principal Investigator or Investigator on 14 externally funded research projects totaling in excess of \$1.4 million. His instructional expertise includes: (a) Roles, Models and Activities for Software Verification and Validation, (b) Fundamentals of Software Engineering and Product Quality Assessment, and (c) Languages and Language Translation. Dr. Arthur is a member of Pi Mu Epsilon (Math Honor Society), Upsilon Pi Epsilon (Computer Science Honor Society), Golden Key National Honor Society, Sigma Xi (National Research Society), ACM, and the IEEE Computer Society.