

## TOP 5 QUALITY SOFTWARE PROJECTS JUDGES' BIOGRAPHIES



**Dr. David A. Cook** is the principal engineering consultant at Shim Enterprise, Inc. He is currently assigned to the Software Technology Support Center, Hill Air Force Base, Utah. He was formerly associate professor of computer science and also department research director at the U. S. Air Force Academy, and also a former deputy department head at the Air Force Institute of Technology. He was a member of

the Air Force Ada 9x Government Advisory Group, and has published numerous articles on software process improvement, software engineering, object-oriented software development, and requirements engineering. Cook has a bachelor's degree in computer science from the University of Central Florida, a master's degree in teleprocessing from the University of Southern Mississippi, and a doctorate in computer science from Texas A&M University. <david.cook@hill.af.mil>



**Carol A. Dekkers** is president of Quality Plus Technologies, Inc., a management consulting firm specializing in improving software processes, including software measurement, software quality, process improvement, requirements, and software sizing. Dekkers is a certified management consultant, certified function point specialist, professional engineer, and information systems professional. She is currently the chair of the

Project Management Institute Metrics Special Interest Group, the annual Quality Congress Track chair for the American Society for Quality (ASQ) Software Division, and a project editor on behalf of the United States to ISO's software engineering standards subcommittee. ASQ's Quality Progress named Dekkers as one of the 21 New Voices of Quality for the 21st Century for her vision of software quality. She has presented internationally at conferences and has published articles in leading industry journals. <dekkers@qualityplustech.com>



**Robert Gold** is the assistant for acquisition, Office of the Under Secretary of Defense for Acquisition, Technology, and Logistics, Strategic, and Tactical Systems. He has almost 20 years of experience in the acquisition and sustainment of software-intensive systems. Gold is currently responsible for development and maintenance of all Department of Defense policy related to the acquisition of software-intensive systems and related education initiatives for the acquisition workforce. He is currently on rotational assignment from the Naval Sea Systems Command where he has served in a variety of positions. Gold is a member of the

Defense Professional Acquisition Workforce and is Level 3 certified in both Systems Engineering and Program Management. He has a Bachelor of Science in electrical engineering from Lehigh University, a Masters of Science in systems engineering from Virginia Tech, and a Public Management Certificate from Indiana University-Purdue University, Indianapolis, Ind. <rob.gold@osd.mil>



**Capers Jones** is chief scientist of Artemis Management Systems and director of Software Productivity Research Inc., Burlington, Mass. Jones is an international consultant on software management topics, a speaker, a seminar leader, and author. He is also well known for his company's research programs into critical software issues: Software Quality: Survey of the State of the Art; Software Process

Improvement: Survey of the State of the Art; Software Project Management: Survey of the State of the Art. Formerly, Jones was assistant director of programming technology at the Illinois Institute of Technology Programming Technology Center in Stratford, Conn. Prior to that he was at IBM for 12 years. Jones received the IBM General Product Division's outstanding contribution award for his work in software quality and productivity improvement methods. <cjones@spr.com>



**Edward C. Thomas** leads Communications Electronics Command's efforts to provide state-of-the-art software engineering products and services throughout the Army and the Department of Defense. These products and services include enterprise-level software architecting and integration; software technology assessment and application; system-level software engineering for more than 400 individual Command, Control, Communications, Computers, Intelligence, Surveillance, and Reconnaissance and business systems; and worldwide technical support to war fighting units. He leads a global organization of more than 3,000 military, civilian, and industry employees and manages an annual budget of approximately \$300 million. Thomas has worked in various capacities for the Army since 1974 and was appointed to the Senior Executive Service in 2001.



**Gerald (Jerry) M. Weinberg** is a principal in the consulting and training firm Weinberg & Weinberg with more than 45 years experience. Weinberg is author or co-author of more than 40 books, including "The Psychology of Computer Programming," and "An Introduction to General Systems Thinking." His books cover all phases of the software life cycle, including "Exploring Requirements," "Rethinking Systems Analysis and Design," "The Handbook of Walkthroughs," "Inspections and Technical Reviews," "General Principles of System Design, and "The Roundtable on Project Management." His books on leadership include "Becoming a Technical Leader," "The Secrets of Consulting," "More Secrets of Consulting: The Consultant's Tool Kit," "The Roundtable on Technical Leadership," and the "Quality Software Management" four-volume series. Weinberg is also known for his conferences for software leaders, including the Amplifying Your Effectiveness Conference. <hardpretzel@earthlink.net>



**Brenda Zettervall** is a computer scientist at the Naval Surface Warfare Center, Dam Neck. She has more than 25 years of experience in the field of computer systems and software engineering for complex, real-time command and control systems used both for deployment on U.S. Navy surface ships and for simulated land-based integration. Currently, Zettervall is deputy director for the Naval Collaborative Engineering Environment, the office of the Chief Engineer for the Navy for Research, Development, and Acquisition. In addition, Zettervall provides naval coordination for software-related activities for the Department of Defense Software Intensive Systems Steering Group. She was awarded the Navy's Meritorious Civilian Service award for her work with the Office of the Under Secretary of Defense. Zettervall has a bachelor's degree in mathematics from Radford University. <zettervallbt@navsea.navy.mil>