Joseph P. Cavano is a computer scientist at the Rome Air Development Center at Griffiss Air Force Base in Rome, N.Y. He is the group leader for the Software and System Quality Area in the Software Engineering Branch. He directs research to develop measurements for software quality, especially for reliability and supportability.

Cavano received a BS in mathematics from Clarkson University and an MS in industrial engineering and operations research from Syracuse University. He is a member of the Computer Society of the IEEE.

Frank S. LaMonica is a computer scientist at the Rome Air Development Center at Griffiss Air Force Base in Rome, N.Y. He is group leader for the Software Environments Area in the Software Engineering Branch. He directs research in software testing and environments.

LaMonica received a BS in electrical engineering from Clarkson University and an MS in computer and information science from Syracuse University. He is a member of the Computer Society and ACM.

The authors can be contacted at Software Engineering Branch, Command and Control Software Technology Div., Rome Air Development Center/COEE, Griffiss AFB, NY 13441.