

## Finding Robust Definitions for Feedback Stability Indicators in Counter Terrorist Operations

Mr. S. Anders Christensson

Project Manager  
Swedish National Defence College  
Department for War Studies  
Research and Development Section.  
Stockholm, Sweden.

e-mail: S.Anders.Christensson@FHS.MIL.SE

Alexander E.R. Woodcock, Ph.D.

Chair, The Cornwallis Group  
Director, Societal Dynamics Research Center  
Senior Research Professor, School of Public Policy  
George Mason University  
Fairfax and Arlington, Virginia, U.S.A.  
e-mail: aerw@gmu.edu.

*S. Anders Christensson is the project manager for STRATMAS project at The Swedish National Defence College (SNDG), Institute for War Sciences, Research and Development Division. He is also a Ph.D. candidate at Royal Institute of Technology Institute of Numerical Analysis and Data logics. He where project manager for project Aqua at SNDG and co-inventor of a multiple stereoscopic viewing environment as well as other decision environments for medical and military use. He is Associate Director of the Societal Dynamics Research Centre and Member of the Royal Swedish Academy of War Sciences. Previously he was at Swedish Defence Materiel Administration as a project manager for development of research Command and control laboratories.*

*Alexander E.R. (Ted) Woodcock is Director of the Societal Dynamics Research Centre and a Senior Research Professor in the School of Public Policy at George Mason University. Previously he was Chief Scientist and Vice President at BAE SYSTEMS (formerly Synectics Corporation), Fairfax, Virginia. He is a Foreign Member of the Royal Swedish Academy of War Sciences. Woodcock is also a Guest Professor at the National Defence College, Stockholm, Sweden, and was a Visiting Professor at the Royal Military College of Science, Shrivenham, England for 10 years. He is actively involved in the development and implementation of societal dynamics models of military, political, economic, and other processes for the modelling and analysis of low intensity conflict, peace and humanitarian operations, and related areas. Woodcock is Project Director for the Strategic Management System (STRATMAS) project that is producing a facility that uses genetic algorithms and intelligent automata methods for the definition and optimal deployment of civilian and military entities in peace and humanitarian operations. Woodcock is Chair, Proceedings Editor, and a Founding Member of the Cornwallis Group. He has a Ph.D. in Biology and an M.Sc. in Biophysics from the University of East Anglia in England, as well as a B.Sc. (with honours) in Physics from Exeter University in England. He is a Full Member of Sigma Xi.*