## Science of Security Hard Problems: A Lablet Perspective

Submitted by rvmeush on Wed, 11/28/2012 - 9:25am. Contributors: David M. NicolWilliam H. SandersWilliam L. ScherlisLaurie A. Williams

This paper summarizes a selected set of five of the "hard problems" in the science of security. These problems were selected because of their level of technical challenge, their potential operational significance, and their likelihood of benefiting from emphasis on scientific research methods and improved measurement capabilities. The goal is that the hard problems to be crisply stated and well scoped, to assist us in assessing progress towards solutions.

David M. Nicol | William H. Sanders | William L. Scherlis | Laurie A. Williams License: Creative Commons 2.5

Other available formats:

Science of Security Hard Problems: A Lablet Perspective Switch to normal viewerSwitch to experimental viewer



SoS Hard Problems Academia