

Controversies in Security Science

Submitted by [rvmeush](#) on Wed, 10/24/2012 - 4:39pm

Defense in depth is meaningless

Trust anchors are invulnerable

security can never be a true science

computer scientists need to be trained in the scientific method

the environment in which academic research is performed in security is not conducive to advancing science

strong inference is a technique that needs to be more widely adopted

[? Multiple Tenure-Track Positions at Kansas State University in Cybersecurity Adversary Models ?](#)



[Science of Security Topics](#)
