

Search for a talk

e.g. Surfaces and strings, Darwin lectures, Thomas Young, meerkat, Lord Adonis

[Browse the A-Z index](#)

Lists

No lists found.

Upcoming Talks

No upcoming talks found.

Past Talks

Opening locks by bumping in five seconds or less: is it really a threat to physical security?

...c Newton over three centuries ago. **Marc Weber Tobias** presents an introduction to the techn...
[Computer Laboratory Security Seminar](#), Marc Weber Tobias, Investigative Law Offices. May 23, 2006.

The Polygraph

Marc Weber Tobias is an investigative attorney and a ph...
[Computer Laboratory Security Seminar](#), Marc Weber Tobias, Investigative Law Offices. October 18, 2006.

High security locks: illusion or reality

...eir keys. In this presentation, **Marc Weber Tobias** offers a detailed analysis of how the...
[Computer Laboratory Security Seminar](#), Marc Weber Tobias. October 2, 2007.

Insecurity Engineering in Locks

...liability, and even loss of life. **Marc Weber Tobias** and his colleague, Tobias Bluzmanis w...
[Computer Laboratory Security Seminar](#), Marc Weber Tobias. March 20, 2012.

Product Design, Liability, and Insecurity Engineering

...can be utilized to defeat them. **Marc Weber Tobias** and his team consult with the largest...
[Computer Laboratory Security Seminar](#), Marc Weber Tobias, School of Engineering, University of Pittsburgh. February 25, 2020.

Design rules and Maxims for insecurity engineering for lock designs

Marc Weber Tobias and his team are senior security anal...
[Computer Laboratory Security Seminar](#), Marc Weber Tobias, School of Engineering, University of Pittsburgh. March 18, 2022.

A detailed analysis of how locks and physical security become vulnerable to attack

[Computer Laboratory Security Seminar](#), Marc Weber Tobias, Investigative Law Offices. December 13, 2024.

Venues

No venues found.

People

[Marc Weber Tobias](#)

© 2006-2024 Talks.cam, University of Cambridge. [Contact Us](#) | [Help and Documentation](#) | [Privacy and Publicity](#)