Lars Müller SoK: Password Authenticated Key Agreement

1 Citation Tree
Encrypted key exchange: passwordbased protocols secure against dictionary attacks

Strong password-only authenticated key exchange

Extended password key exchange pro-tocols immune to dictionary attack

More Efficient Password-Authenticated Key Exchange Authenticated Key Exchange Secure against Dictionary Attacks

IEEE Standard
Specification
for PasswordBased Public-Key
Cryptographic
Techniques

SoK: Password-Authenticated Key Exchange Theory, Practice, Standardization and Real-World Lessons