Where have all the protocols gone? p. 1
A protocol's life after attacks p. 3
Discussion p. 11
Towards flexible credential negotiation protocols p. 19
Discussion p. 24
Man-in-the-middle in tunnelled authentication protocols p. 28
Discussion p. 42
Towards a framework for autonomic security protocols p. 49
Discussion p. 55
Client v. server side protocols, interfaces and storage p. 63
Discussion p. 74
Guaranteeing access in spite of distributed service-flooding attacks p. 80
Discussion p. 97
Protocol codesign p. 106
Discussion p. 114
Enforcing security policies for distributed objects applications p. 119
Discussion p. 131
Regular SPKI p. 134
Discussion p. 151
Federated identity-management protocols p. 153
Discussion p. 175
Enforcing the unenforceable p. 178
Is the verification problem for cryptographic protocols solved? p. 183
Secure sessions from weak secrets p. 190
Discussion p. 206
Panel session: is protocol modelling finished? p. 213
WAR: wireless anonymous routing p. 218
Discussion p. 233
Limitations of IPsec policy mechanisms p. 241
Discussion p. 252
Deniable authenticated key establishment for Internet protocols p. 255
Discussion p. 272
Protocols for supporting a public key infrastructure in ad hoc networks p. 274
Discussion p. 283
What we can learn from API security p. 288
Addressing new challenges by building security protocols around graphs p. 301
From security protocols to system security p. 307
Discussion p. 323
Biometrics to enhance smartcard security p. 324
Discussion p. 333
Blind publication: a copyright library without publication or trust p. 336