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Public Key
Cryptosystems
Author Alfred
John Menezes
Oct 2012
ems Author
Alfred John
Menezes
Oct 2012**

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4 – Generating the
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Public Key

Encryption (RSA,
Elliptic Curve and
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in Cryptography
and Network
Security Other
Public Key

Cryptosystems:
Part 2

Elliptic Curve Public
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Elliptic-curve
cryptography is an
approach to public-
key cryptography
based on the
algebraic structure

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of elliptic curves over finite fields. ECC allows smaller keys compared to non-EC cryptography to provide equivalent security. Elliptic curves are applicable for key agreement, digital signatures, pseudo-random generators and other tasks.

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Indirectly, they can be used for encryption by combining the key agreement with a symmetric encryption scheme. They are also used in several integer factoriza

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Author Alfred
Johannes provides an up-to-
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treatment of
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cryptology. Elliptic
curve

cryptosystems
potentially provide
equivalent security

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to the existing
public key
schemes, but with
shorter key
lengths. Having
short key lengths
means smaller
bandwidth and
memory
requirements and
can be a crucial
factor in some
applications, for
example the design

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of smart card
systems.
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Alfred J. (ISBN:
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Key Cryptosystems
(The Springer ...

An elliptic curve
over the reals is
denoted by (3.2)

where a and b are
real numbers. The
graph of the elliptic
curve over real
numbers consists
of two components
if its discriminant is
positive and of one
component if it is

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negative. We now
define the group law
on elliptic curves
which is useful for
cryptographic
purposes.

INTRODUCTION TO
ELLIPTIC CURVE
CRYPTOGRAPHY
public key
cryptosystems are
the RSA cryptosys-

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Public Key Cryptosystems
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tem (RSA) 1) and the ElGamal cryptosystem; 2) these were invented in 1978 and 1984, respectively. The elliptic curve cryptosystem (ECC) was invented by N. Koblitz³) and by V. Miller⁴) independently in 1985 and is expected to

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become the next-
generation public
key cryptosystem.
A lot of

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(ECC) - Concepts.
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(ECC) is modern family of public-key cryptosystems, which is based on the algebraic structures of the elliptic curves over finite fields and on the difficulty of the Elliptic Curve Discrete Logarithm Problem (ECDLP).. ECC implements all major capabilities

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of the asymmetric
cryptosystems:
encryption,
signatures and ...

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Cryptography
(ECC) · Practical
Cryptography ...
We discuss analogs
based on elliptic
curves over finite
fields of public key

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cryptosystems
which use the
multiplicative
group of a finite
field. These elliptic
curve
cryptosystems may
be more secure,
because the analog
of the discrete
logarithm problem
on elliptic curves is
likely to be harder
than the classical

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discrete logarithm
problem, especially

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Cryptosystems -

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in using elliptic
curves for integer
factorization, make
it natural to study
the possibility of
public key
cryptography

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based on the structure of the group of points of an elliptic curve over a large finite field. We first briefly recall the facts we need about such elliptic curves (for more details, see [4] or [5]). We then describe elliptic

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treatment of
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potentially provide
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to the existing
public key
schemes, but with
shorter key
lengths. Having
short key lengths

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means smaller bandwidth and memory requirements and can be a crucial factor in some applications, for example the design of smart card systems.

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(The Springer ...

This cryptographic system uses the well studied

mathematics of supersingular elliptic curves to create a Diffie-Hellman like key exchange that can serve as a straightforward quantum computing

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Public Key
replacement for
the Diffie-Hellman
and elliptic curve
Diffie-Hellman key
exchange methods
that are in
widespread use
today.

Post-quantum
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This paper
analyzes the KMOV
public key
cryptosystem,
which is an elliptic
curve based
analogue to RSA. It
was believed that
this cryptosystem
is more secure
against attacks
without factoring
such as the Hs in
broadcast

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Application. Some new attacks on KMOV are presented in this paper that show the converse.

On the security of the KMOV public key cryptosystem Elliptic curve (EC) cryptosystems were first

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suggested by Miller and Koblitz. A main feature that makes EC attractive is the relatively short operand length relative to RSA and systems based on the discrete logarithm (DL) in

Efficient algorithms
for elliptic curve

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cryptosystems

The elliptic curve cryptosystem was initially proposed by Koblitz (1987) and Miller (1985) to design public key cryptosystem and presently it is widely used in several cryptographic schemes to...

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234: Menezes ...

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This book covers public-key cryptography, describing in depth all major public-key cryptosystems in current use, including ElGamal, RSA, Elliptic Curve, and digital signature schemes. It explains the underlying mathematics

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needed to build
these schemes,
and examines the
most common
techniques used in
attacking them.

Elliptic curves have
been intensively
studied in algebraic
geometry and
number theory. In

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recent years they have been used in devising efficient algorithms for factoring integers and primality proving, and in the construction of public key cryptosystems. Elliptic Curve Public Key Cryptosystems provides an up-to-date and self-

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shorter key
lengths. Having

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short key lengths means smaller bandwidth and memory requirements and can be a crucial factor in some applications, for example the design of smart card systems. The book examines various issues which arise in the secure and

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efficient
implementation of
elliptic curve
systems. Elliptic
Curve Public Key
Cryptosystems is a
valuable reference
resource for
researchers in
academia,
government and
industry who are
concerned with
issues of data

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security. Because of the comprehensive treatment, the book is also suitable for use as a text for advanced courses on the subject.

An up-to-date guide to an overview of authentication in

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Public Key
Things (IoT) The
Cryptosystems
Internet of things
Author Alfred
(IoT) is the network
John H. H. H.
of the countless
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physical devices
that have the
possibility to
connect and
exchange data.
Among the various
security
requirements,
authentication to

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the IoT is the first
step to prevent the
impact of
attackers. IoT

Security offers an
important guide
into the

development of the
many

authentication
mechanisms that
provide IoT

authentication at
various levels such

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Public Key,
device level and
network level. The
book covers a wide
range of topics
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overview of IoT and
addresses in detail
the security
challenges at every
layer by
considering both
the technologies
and the

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Public Key used.
The authors—noted experts on the topic—provide solutions for remediation of compromised security, as well as methods for risk mitigation, and offer suggestions for prevention and improvement. In addition, IoT

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requirements.

After two decades
of research and
development,
elliptic curve
cryptography now
has widespread
exposure and

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Industry, banking,
and government

standards are in

place to facilitate

extensive

deployment of this

efficient public-key

mechanism.

Anchored by a

comprehensive

treatment of the

practical aspects of

elliptic curve

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Public Key
Cryptography
(ECC), this guide
explains the basic
mathematics,
describes state-of-
the-art
implementation
methods, and
presents
standardized
protocols for public-
key encryption,
digital signatures,
and key

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Public Key Establishment. In addition, the book addresses some issues that arise in software and hardware implementation, as well as side-channel attacks and countermeasures. Readers receive the theoretical fundamentals as an

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and government
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Pages: 95.

Chapters: RSA,
Public-key
cryptography,

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Fermat Key
pseudoprime,
Elliptic curve
cryptography,
Diffie-Hellman key
exchange, ElGamal
encryption, Digital
Signature
Algorithm, Merkle-
Hellman knapsack
cryptosystem, XTR,
NTRUEncrypt,
Schoof's algorithm,
Primality test,

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signature, Public
key infrastructure,
Hidden Field
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cryptosystem,
Wiener's Attack,
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Lamport signature,
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cryptography,

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Paillier
cryptosystem,
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cryptography,
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protocol, Public key
fingerprint, Cramer-
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problem,
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Vinegar, Elliptic
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Cayley-Purser
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cryptosystem,
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cryptosystem,
Registration
authority, Merkle
signature scheme,
Implicit certificate,
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Optimal Key

asymmetric
encryption

padding, Decisional

Diffie-Hellman

assumption, Table
of costs of

operations in
elliptic curves,

Niederreiter

cryptosystem,

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Association, RSA

problem, SPEKE,

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Key encapsulation,
IEEE P1363, MQV,
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Integrated

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Encryption

Scheme, Elliptic
curve Diffie-

Hellman, Naccache-
Stern

cryptosystem,
Encrypted key

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Puzzles, Schoof-
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Computational
Diffie-Hellman

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assumption,
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Schmidt-Samoa

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Domain Hash,
Schnorr group,

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cryptography,

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cryptosystem,

Strong RSA

assumption,

Distributed key

generation,

Bilateral key...

A series of open
workshops devoted
to modem
cryptology began

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in Santa Barbara,
California in 1981
and was followed in
1982 by a
European
counterpart in Burg
Feurstein,
Germany. The
series has been
maintained with
summer meetings
in Santa Barbara
and spring
meetings

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Public Key
Europe. At the
1983 meeting in
Santa Barbara the
International
Association for
Cryptologic
Research was
launched and it
now sponsors all
the meetings of the
series. Following
the tradition of the
series, papers were

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invited in the form of extended abstracts and were reviewed by the programme committee, which selected those to be presented. After the meeting, full papers were produced, in some cases with improvements and corrections. These

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papers form the main part of the present volume. They are placed in the same order that they took at the meeting and under the same headings, for ease of reference by those who attended. The classification under these headings

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was a little arbitrary, needing to fit the timing of the day's activities, but it makes a workable method of arrangement.

Also following tradition, a "rump session" was held during one evening, under the effective chairmanship of

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John Gordon. These were short presentations and those present found them to have some real interest, therefore we have taken the unusual step of including short papers contributed by the rump session speakers at the end of this volume,

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with a necessarily
simplified review
process.

Author Alfred

Since their
invention in the
late seventies,
public key
cryptosystems
have become an
indispensable asset
in establishing
private and secure
electronic

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communication,
and this need,
given the
tremendous growth
of the Internet, is
likely to continue
growing. Elliptic
curve

cryptosystems
represent the state
of the art for such
systems. Elliptic
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Applications to

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Cryptography: An Introduction provides a comprehensive and self-contained introduction to elliptic curves and how they are employed to secure public key cryptosystems. Even though the elegant mathematical

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theory underlying cryptosystems is considerably more involved than for other systems, this text requires the reader to have only an elementary knowledge of basic algebra. The text nevertheless leads to problems at the forefront of current research, featuring

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chapters on point counting algorithms and security issues. The Adopted unifying approach treats with equal care elliptic curves over fields of even characteristic, which are especially suited for hardware implementations,

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and curves over fields of odd characteristic, which have traditionally received more attention. Elliptic Curves and Their Applications: An Introduction has been used successfully for teaching advanced undergraduate

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courses. It will be of greatest interest to mathematicians, computer scientists, and engineers who are curious about elliptic curve cryptography in practice, without losing the beauty of the underlying mathematics.

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Since their invention in the late seventies, public key cryptosystems have become an indispensable asset in establishing private and secure electronic communication, and this need, given the tremendous growth

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of the Internet, is likely to continue growing. Elliptic curve cryptosystems represent the state of the art for such systems. Elliptic Curves and Their Applications to Cryptography: An Introduction provides a comprehensive and

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considerably more
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other systems, this text requires the reader to have only an elementary knowledge of basic algebra. The text nevertheless leads to problems at the forefront of current research, featuring chapters on point counting algorithms and security issues. The

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Adopted unifying approach treats with equal care elliptic curves over fields of even characteristic, which are especially suited for hardware implementations, and curves over fields of odd characteristic, which have

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received more
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successfully for
teaching advanced
undergraduate
courses. It will be
of greatest interest
to mathematicians,
computer

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scientists, and
engineers who are
curious about
elliptic curve
cryptography in
practice, without
losing the beauty
of the underlying
mathematics.

The cryptosystems
based on the
Integer
Factorization

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Problem (IFP), the Discrete Logarithm Problem (DLP) and the Elliptic Curve Discrete Logarithm Problem (ECDLP) are essentially the only three types of practical public-key cryptosystems in use. The security of these cryptosystems relies heavily on

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Public Key
these three
infeasible
Cryptosystems
problems, as no
Author Alfred
polynomial-time
John Menezes
algorithms exist for
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them so far.

However,
polynomial-time
quantum
algorithms for IFP,
DLP and ECDLP do
exist, provided that
a practical
quantum computer

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exists. Quantum
Attacks on Public-
Key Cryptosystems
Author Alfred
Johannes
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presents almost all
known quantum
computing based
attacks on public-
key cryptosystems,
with an emphasis
on quantum
algorithms for IFP,
DLP, and ECDLP. It
also discusses
some quantum

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Public Key
cryptosystems to
replace the IFP,
DLP and ECDLP
based
cryptosystems.

This book is
intended to be
used either as a
graduate text in
computing,
communications
and mathematics,
or as a basic

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reference in the
field.

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Complete coverage
of the current
major public key
cryptosystemstheir
underlying
mathematics and
the most common
techniques used
inattacking them

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Public Key
Cryptography:
Applications
and Attacks

introduces and
explains the
fundamentals of
public
key cryptography
and explores its
application in all
major public
key cryptosystems
in current use,

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including ElGamal,
RSA, EllipticCurve,
and digital
signature schemes.
It provides the und
erlying mathematic
s needed to build
and study these
schemes as
needed,
and examines
attacks on said
schemes via the
mathematical

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problems on which they are based – such as the discrete logarithm problem and the difficulty of factoring integers. The book contains approximately ten examples with detailed solutions, while each chapter includes forty to fifty problems

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with full solutions
for odd-numbered
problems provided
in the

Appendix. Public
Key Cryptography:

- Explains

fundamentals of
public key
cryptography •

Offers numerous
examples and
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Provides excellent

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Key Cryptography
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for anyone who is

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