Quasigroups in cryptology

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Abstract

We give a review of some known published applications of quasigroups in cryptology.

Keywords: cryptology, quasigroup, (r,s,t)-quasigroup, stream-cipher, secret-sharing system, zero knowledge protocol, authentication of a message, NLPN sequence, Hamming distance.

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1 Introduction

Now the theory of quasigroups applications in cryptology goes through the period of rapid enough growth. Therefore any review of results in the given area of researches quite quickly becomes outdated. Here we give a re-written and supplemented form of more early versions \cite{111, 112} of such kind of reviews. See also \cite{55, 123}.

Almost all results obtained in the domain of quasigroups application in cryptology and coding theory till the end of eighties years of the XX-th century are described in \cite{25, 26, 28}. In the present survey the main attention is devoted to the later articles in this direction.

It is possible to find basic facts on quasigroup theory in \cite{6, 8, 7, 102, 83, 111}. Information on basic fact in cryptology can be found in many books, see, for example, \cite{3, 13, 95, 96}.

Cryptology is a science that consists of two parts: cryptography and cryptanalysis. Cryptography is a science on methods of transformation (ciphering) of information with the purpose of this information protection from an unlawful user. Cryptanalysis is a science on methods and ways of breaking down the ciphers \cite{37}.

In some sense cryptography is a "defense", i.e. this is a science on construction of new ciphers, but cryptanalysis is an "attack", i.e. this is a science and some kind of "art", a set of methods on breaking the ciphers. This situation is similar to situation with intelligence and contr-intelligence.

These two objects (cryptography and cryptanalysis) are very close and there does not exist a good cryptographer that does not know methods of cryptanalysis.

It is clear, that cryptology depends on level of development of society, of science and level of technology development.

We recall, a cipher is a way (a method, an algorithm) of information transformation with the purpose of its defense. A key is some hidden part (usually, a little one) or parameter of a cipher.

Steganography is a set of means and methods of hiding the fact of sending (or passing) the information, for example, a communication or a letter. Now there exist methods of hiddenness of the fact of information sending by usual post, by e-mail and so on.

In this survey as Coding Theory (Code Theory) will be meant a science on defense of information from accidental errors caused by transformation and sending (passing) this information.

When sending the important and confidential information, as it seems to us, there exists a sense to use methods of Code Theory, Cryptology, and
Steganography all together [50].

In cryptology one often uses the following Kerkhoff’s (1835 - 1903) rule: an opponent (an unlawful user) knows all ciphering procedure (sometimes a part of plaintext or ciphertext) with exception of key.

Many authors of books, devoted to cryptology divide this science (sometimes not paying attention to this fact) in two parts: before article of Diffie and Hellman [30] (so-called cryptology with non-public (symmetric) key) and after this work (a cryptology with public or non-symmetric key). Practically namely Diffie and Hellman article opened new era in cryptology. Moreover, it is possible to apply these new approaches in practice.

Especially fast development of the second part of cryptology is connected with very fast development of Personal Computers and Nets of Personal Computers, other electronic technical devices in the end of XX-th century. Many new mathematical, cryptographical problems appeared in this direction and some of them are not solved. Solving of these problems have big importance for practice.

Almost all known construction of error detecting and error correcting codes, cryptographic algorithms and enciphering systems have made use of associative algebraic structures such as groups and fields, see, for example, [84, 21].

There exists a possibility to use such non-associative structures as quasigroups and neo-fields in almost all branches of coding theory, and especially in cryptology.

Often the codes and ciphers based on non-associative systems show better possibilities than known codes and ciphers based on associative systems [28, 78].

Notice that in the last years the quantum code theory and quantum cryptography [114, 47, 124, 14] have been developed intensively. Quantum cryptography also use theoretical achievements of ”usual” cryptology [12].

Efficacy of applications of quasigroups in cryptology is based on the fact that quasigroups are ”generalized permutations” of some kind and the number of quasigroups of order \( n \) is larger than \( n! \cdot (n-1)! \cdot ... \cdot 2 \cdot 1! \) [25].

It is worth noting that several of the early professional cryptographers, in particular, A.A. Albert, A. Drisko, M.M. Glukhov, J.B. Rosser, E. Schönhardt, C.I. Mendelson, R. Schaufler were connected with the development of Quasigroup Theory. The main known ”applicants” of quasigroups in cryptology were (and are) J. Denes and A.D. Keedwell [22, 25, 26, 28, 23].

Of course, one of the most effective cipher methods is to use unknown, non-standard or very rare language. Probably the best enciphering method was (and is) to have a good agent.
2 Quasigroups in "classical" cryptology

There exist two main elementary methods when ciphering the information.

(i). Symbols in a plaintext (or in its piece (its bit)) are permuted by
some law. The first known cipher of such kind is cipher "Scital" (Sparta,
2500 years ago).

(ii). All symbols in a fixed alphabet are changed by a law on other letters
of this alphabet. One of the first ciphers of such kind was Cezar’s cipher
\( x \to x + 3 \) for any letter of Latin alphabet, for example \( a \to d, b \to e \) and
so on).

In many contemporary ciphers (DES, Russian GOST, Blowfish [95, 31])
the methods (i) and (ii) are used with some modifications.

Trithemius cipher makes use of \( 26 \times 26 \) square array containing 26 letters
of alphabet (assuming that the language is English) arranged in a Latin
square. Different rows of this square array are used for enciphering various
letters of the plaintext in a manner prescribed by the keyword or key-phrase
[3, 65]. Since a Latin square is the multiplication table of a quasigroup, this
may be regarded as the earliest use of a non-associative algebraic structure
in cryptology. There exists a possibility to develop this direction using
quasigroup approach, in particular, using orthogonal systems of binary or
n-ary quasigroups.

R. Schaufler in his Ph.D. dissertation discussed the minimum amount
of plaintext and corresponding ciphertext which would be required to break
the Vigenere cipher (a modification of Trithemius cipher) [106]. That is, he
considered the minimum member of entries of particular Latin square which
would determine the square completely.

Recently this problem has re-arisen as the problem of determining of
so-called critical sets in Latin squares, see [67, 32, 33, 36, 35, 69]. See, also,
articles, devoted to Latin trades, for example, [5].

More recent enciphering systems which may be regarded as extension
of Vigenere’s idea are mechanical machines such as Jefferson’s wheel and
the M-209 Converter (used by U.S.Army until the early 1950’s) and the
electronically produced stream ciphers of the present day [77, 95].

During the second World War R.Shauffler while working for the German
Cryptography service, developed a method of error detection based on the
use of generalized identities (as they were later called by V.D. Belonsov) in
which the check digits are calculated by means of an associative system of
quasigroups (see also [19]). He pointed out that the resulting message would
be more difficult to decode by unauthorized receiver than in the case when
a single associative operation is used for calculation [107].
Therefore it is possible to assume that information on systems of quasigroups with generalized identities (see, for example, works of Yu. Movsisyan [97] may be applied in cryptography of the present day.

**Definition 2.1.** A bijective mapping \( \varphi : g \mapsto \varphi(g) \) of a finite group \((G, \cdot)\) onto itself is called an orthomorphism if the mapping \( \theta : g \mapsto \theta(g) \) where \( \theta(g) = g^{-1} \varphi(g) \) is again a bijective mapping of \( G \) onto itself. The orthomorphism is said to be in canonical form if \( \varphi(1) = 1 \) where 1 is the identity element of \((G, \cdot)\).

A direct application of orthomorphisms to cryptography is described in [92–91].

### 3 Quasigroup-based stream ciphers

"Stream ciphers are an important class of encryption algorithms. They encrypt individual characters (usually binary digits) of a plaintext message one at a time, using an encryption transformation which varies with time.

By contrast, block ciphers tend to simultaneously encrypt groups of characters of a plaintext message using a fixed encryption transformation. Stream ciphers are generally faster than block ciphers in hardware, and have less complex hardware circuitry.

They are also more appropriate, and in some cases mandatory (e.g., in some telecommunications applications), when buffering is limited or when characters must be individually processed as they are received. Because they have limited or no error propagation, stream ciphers may also be advantageous in situations where transmission errors are highly probable" [90].

Often for ciphering a block (a letter) \( B_i \) of a plaintext the previous ciphered block \( C_{i-1} \) is used. Notice that Horst Feistel was one of the first who proposed such method of encryption (Feistel net) [51].

In [77] (see also [78, 79]) C. Koscielny has shown how quasigroups/neo-fields-based stream ciphers may be produced which are both more efficient and more secure than those based on groups/fields.

In [100, 87] it is proposed to use quasigroups for secure encoding.

A quasigroup \((Q, \cdot)\) and its \((23)\)-parastrophe \((Q, \setminus)\) satisfy the following identities \( x \setminus (x \cdot y) = y \), \( x \cdot (x \setminus y) = y \). The authors propose to use this property of the quasigroups to construct a stream cipher.

**Algorithm 3.1.** Let \( A \) be a non-empty alphabet, \( k \) be a natural number, \( u_i, v_i \in A, i \in \{1, \ldots, k\} \). Define a quasigroup \((A, \cdot)\). It is clear that the quasigroup \((A, \setminus)\) is defined in a unique way. Take a fixed element \( l \) \((l \in A)\), which is called a leader.
Let $u_1u_2...u_k$ be a $k$-tuple of letters from $A$. The authors propose the following ciphering procedure $v_1 = l \cdot u_1, v_i = v_{i-1} \cdot u_i, i = 2, ..., k$. Therefore we obtain the following cipher-text $v_1v_2...v_k$.

The enciphering algorithm is constructed in the following way: $u_1 = l \backslash v_1, u_i = v_{i-1} \backslash v_i, i = 2, ..., k$.

The authors claim that this cipher is resistant to the brute force attack (exhaustive search) and to the statistical attack (in many languages some letters meet more frequently, than other ones).

**Example 3.1.** Let alphabet $A$ consists from the letters $a, b, c$. Take the quasigroup $(A, \cdot)$:

|   | $a$ | $b$ | $c$ |
|---|---|---|---|
| $a$ | $b$ | $c$ | $a$ |
| $b$ | $c$ | $a$ | $b$ |
| $c$ | $a$ | $b$ | $c$ |

Then $(A, \backslash)$ has the following Cayley table

|   | $a$ | $b$ | $c$ |
|---|---|---|---|
| $a$ | $c$ | $a$ | $b$ |
| $b$ | $b$ | $c$ | $a$ |
| $c$ | $a$ | $b$ | $c$ |

Let $l = a$ and open text is $u = b b c a a c b a$. Then the cipher text is $v = c b b c a a c b a$. Applying the decoding function on $v$ we get $b b c a a c b a = u$.

Probably the cipher which is described here (Algorithm 3.1) and its generalizations are now the most known and the most used quasigroup based stream-ciphers.

Authors [100] say that this cipher is resistant to the brute force attack and to the statistical one.

Cryptanalyses of Algorithm 3.1 was made by M. Vojvoda [122]. He showed that this cipher is not resistant relatively to chosen ciphertext attack, chosen plaintext attack and ciphertext-only attack.

We give the following 3-ary modification of Algorithm 3.1 [101]. The possibility of such modification of Algorithm 3.1 was observed in [111].

**Algorithm 3.2.** Let $A$ be a non-empty alphabet, $k$ be a natural number, $u_i, v_i \in A, i \in \{1, ..., k\}$. Define a 3-ary quasigroup $(A, \beta)$. It is clear that this quasigroup defines $(4! - 1)$ parastrophes including $(14)$-, $(24)$- and $(34)$-parastrophe.
Take the fixed elements $l_1, l_2, l_3, l_4$ ($l_i \in A$), which are called leaders.

Let $u_1 u_2 \ldots u_k$ be a $k$-tuple of letters from $A$. The author proposes the following ciphering procedure $v_1 = \beta(u_1, l_1, l_2), v_2 = \beta(u_2, l_3, l_4), v_i = \beta(u_i, v_{i-2}, v_{i-1}), i = 3, 4, \ldots, k - 1$. Therefore we obtain the following ciphertext $v_1 v_2 \ldots v_k$.

The enciphering algorithm is constructed in the following way: $u_1 = (14) \beta(v_1, l_1, l_2), u_2 = (14) \beta(v_2, l_3, l_4), u_i = (14) \beta(v_i, v_{i-2}, v_{i-1}), i = 3, 4, \ldots, k - 1$.

In [101] also variants of Algorithm 3.2 are given using (24)- and (34)-parastrophes of a ternary quasigroup.

Further development of Algorithm 3.1 is presented in [54].

Definition 3.1. Let $r$ be a positive integer. Let $(Q, \ast)$ be a quasigroup and $a_j, b_j \in Q$. For each fixed $m \in Q$ define first the transformation $Q_m : Q^r \rightarrow Q^r$ by

$$Q_m(a_0, a_1, \ldots, a_{r-1}) = (b_0, b_1, \ldots, b_{r-1}) \iff b_i = \begin{cases} m \ast a_0; & i = 0 \\ b_{i-1} \ast a_i; & 1 \leq i \leq (r - 1). \end{cases}$$

Then define $R_1$ as composition of transformations of kind $Q_m$, for suitable choices of the indexes $m$, as follows

$$R_1(a_0, a_1, \ldots, a_{r-1}) = Q_{a_0}(Q_{a_1}(Q_{a_{r-1}}(a_0, a_1, \ldots, a_{r-1}))).$$

Definition 3.2. [54] (Shapeless quasigroup) A quasigroup $(Q, \ast)$ of order $n$ is said to be shapeless if it is non-commutative, non-associative, it does not have neither left nor right unit, it does not contain proper subquasigroups, and there is no $k < 2n$ for which are satisfied the identities of the kinds:

$$x \ast (x \ast \ldots \ast (x \ast y)) = y \iff y = ((y \ast x) \ast \ldots) \ast x \ast x$$

(1)

Remark 3.1. Condition $k < 2n$ for identities (1) means that any left and right translation of quasigroup $(Q, \ast)$ should have the order $k \geq (2n + 1)$.

In [54] it is proposed to construct shapeless quasigroups using transversal approach [58]. Simple quasigroups without subquasigroups and with identity automorphism group are studied in [32, 75, 61, 110].

In the article [53] it is proposed a block cipher based on Algorithm 3.1. Let $(Q, \ast)$ be a quasigroup of finite order $2^d$. Using the operation $\ast$ authors define the following vector valued Boolean function (v.v.b.f.) $a \ast b = c \iff$
*_{vv}(x_1, x_2, ..., x_d, y_1, y_2, ..., y_d) = (z_1, z_2, ..., z_d), where x_1, x_2, ..., x_d, y_1, y_2, ..., y_d, z_1, z_2, ..., z_d are binary representations of a, b, c respectively.

Each element z_i depends on the bits x_1, x_2, ..., x_d, y_1, y_2, ..., y_d and is uniquely determined by them. So, each z_i can be seen as a 2d-ary Boolean function z_i = f_i(x_1, x_2, ..., x_d, y_1, y_2, ..., y_d), where f_i : \{0,1\}^{2d} \rightarrow \{0,1\} strictly depends on, and is uniquely determined by *.

Authors state that for every quasigroup (Q, *) of order 2^d and for each bijection Q \rightarrow \{0,1, ..., 2^d - 1\} there are a uniquely determined v.v.b.f. *_{vv} and d uniquely determined 2d-ary Boolean functions f_1, f_2, ..., f_d such that for each a, b, c \in Q

\[
a \ast b = c \iff *_{vv}(x_1, ..., x_d, y_1, ..., y_d) = (f_1(x_1, ..., x_d, y_1, ..., y_d), ..., f_d(x_1, ..., x_d, y_1, ..., y_d)).
\]

Each k-ary Boolean function f(x_1, ..., x_k) can be represented in a unique way by its algebraic normal form (ANF), i.e., as a sum of products

\[
ANF(f) = \alpha_0 + \sum_{i=1}^{k} \alpha_i x_i + \sum_{1 \leq i < j \leq k} \alpha_{i,j} x_i x_j + \sum_{1 \leq i < j < s \leq k} \alpha_{i,j,s} x_i x_j x_s + ...,
\]

where the coefficients \(\alpha_0, \alpha_i, \alpha_{i,j}, ...\) are in the set \{0,1\} and the addition and multiplication are in the field GF(2).

The ANFs of the functions f_i give information about the complexity of the quasigroup (Q, *) via the degrees of the Boolean functions f_i. The degrees of the polynomials ANF(f_i) rise with the order of the quasigroup. In general, for a randomly generated quasigroup of order 2^d, d \geq 4, the degrees are higher than 2.

**Definition 3.3.** A quasigroup (Q, *) of order 2^d is called Multivariate Quadratic Quasigroup (MQQ) of type Quad_{d-k}Lin_k if exactly d – k of the polynomials f_i are of degree 2 (i.e., are quadratic) and k of them are of degree 1 (i.e., are linear), where 0 \leq k < d \text{ [53].}

Authors prove the following

**Theorem 3.1.** Let A1 = [f_{ij}] and A2 = [g_{ij}] be two d \times d matrices of linear Boolean expressions, and let b_1 = [u_i] and b_2 = [v_i] be two d \times 1 vectors of linear or quadratic Boolean expressions. Let the functions f_{ij} and u_i depend only on variables x_1, ..., x_d, and let the functions g_{ij} and v_i depend only on variables x_{d+1}, ..., x_{2d}. If Det(A_1) = Det(A_2) = 1 in GF(2) and if

\[
A_1 \cdot (x_{d+1}, ..., x_{2d})^T + b_1 = A_2 \cdot (x_1, ..., x_d)^T + b_2
\]
then the vector valued operation
\[ v_v(x_1, \ldots, x_{2d}) = A_1 \cdot (x_{d+1}, \ldots, x_{2d})^T + b_1 \]
defines a quasigroup \((Q, \ast)\) of order \(2^d\) that is MQQ \[53\].

The authors researched the existence of MQQ of order 8, 16 and 32.

**Problem 3.1.** Finding MQQs of orders \(2^d, d \geq 6\) the authors consider as an open research problem.

Authors show that the proposed cipher is resistant relatively to the chosen plain-text attack, attacks with differential cryptanalysis, XL attack, Grobner basis attacks and some other kind of attacks.

Algebraic cryptanalysis of MQQ public key cryptosystem is given in \[93\]: "... we present an efficient attack of the multivariate Quadratic Quasigroups (MQQ) cryptosystem. Our cryptanalysis breaks MQQ cryptosystems by solving systems of multivariate quadratic polynomial equations using a modified version of the MutantXL algorithm".

In order to make Algorithm 3.1 more complicate and quite fast we propose the following

**Procedure 3.1.** Let \(A\) be a non-empty alphabet, \(k\) be a natural number, \(u_i, v_i \in A, i \in \{1, \ldots, k\}\). Define a system of \(n\) \(n\)-ary orthogonal operations \((A, f_i), i = 1, 2, \ldots , n\). We propose the following ciphering procedure

\[ v_i = f_i(u_1, u_2, \ldots, u_n), i = 1, 2, \ldots, n. \]

Therefore we obtain the following ciphertext \(v_1v_2\ldots v_n\).

The enciphering algorithm is based on the fact that orthogonal system of \(n\) \(n\)-ary operations

\[
\begin{align*}
f_1(x_1, x_2, \ldots, x_n) &= a_1 \\
f_2(x_1, x_2, \ldots, x_n) &= a_2 \\
\vdots \\
f_n(x_1, x_2, \ldots, x_n) &= a_n
\end{align*}
\]

has a unique solution for any tuple of elements \(a_1, \ldots, a_n\).

Notice that we can take as a system of orthogonal \(n\)-ary operations a set of orthogonal \(n\)-quasigroups \[117, 118, 44\].

Of course this choice does not make Procedure 3.1 more safe, but it gives a possibility to use Algorithm 3.2 and Procedure 3.1 together on the base of the same quasigroup system.

Probably there exists a sense to use in Algorithm 3.2 the irreducible 3-ary or 4-ary finite quasigroup \[112\].
4 Some applications of quasigroup-based stream ciphers

In [100] (see also [87]) it is proposed to use Algorithm 3.1 for secure encoding of file system. A survey of security mechanisms in mobile communication systems is in [120].

SMS (Short Message Service) messages are sometimes used for the interchange of confidential data such as social security number, bank account number, password etc. A typing error in selecting a number when sending such a message can have severe consequences if the message is readable to any receiver.

Most mobile operators encrypt all mobile communication data, including SMS messages. But sometimes, when encrypted, the data is readable for the operator.

Among others these needs give rise for the need to develop additional encryption for SMS messages, so that only accredited parties are able to be engaged in a communication. In [60] an approach to this problem using Algorithm 3.1 is described. In [61] differential cryptanalysis of the quasigroup cipher is given. Definition of the encryption method is presented.

In [87] the authors introduce a stream cipher with almost public key, based on quasigroups for defining suitable encryption and decryption. They consider the security of this method. It is shown that the key (quasigroups) can be public and still has sufficient security. A software implementation is also given.

In [81] a public-key cryptosystem, using generalized quasigroup-based streamciphers is presented. It is shown that such a cryptosystem allows one to transmit securely both a cryptogram and a secret portion of the enciphering key using the same insecure channel. The system is illustrated by means of a simple, but nontrivial, example.

5 Neo-fields and left neo-fields

A left neo-field \((N, +, \cdot)\) of order \(n\) consists of a set \(N\) of \(n\) symbols on which two binary operations "+" and "." are defined such that \((N, +)\) is a loop, with identity element, say 0. \((N\setminus\{0\}, \cdot)\) is a group and the operation "." distributes from the left over "+". (That is, \(x \cdot (y + z) = x \cdot y + x \cdot z\) for all \(x, y, z \in N\).) If the right distributive law also holds, the structure is called a neofield.

A left neofield (or neofield) whose multiplication group is \((G, \cdot)\) is said to be based on that group. Clearly, every left neofield based on an abelian group is a neofield. Also, a neofield whose operation of addition satisfies the
associative law is a field.

In [28] some cryptological applications of neo-fields and left neo-fields are described.

6 On one-way function

A function $F : X \to Y$ is called one-way function, if the following conditions are fulfilled:

- there exists a polynomial algorithm of calculation of $F(x)$ for any $x \in X$;
- there does not exist a polynomial algorithm of inverting of the function $F$, i.e. there does not exist any polynomial time algorithm for solving the equation $F(x) = y$ relatively variable $x$.

It is proved that the problem of existence of one-way function is equivalent to well known problem of coincidence of classes P and NP.

One of better candidates to be an one-way function is so-called function of discrete logarithms [83].

A neofield $(N, +, \cdot)$ of order $n$ consists of a set $N$ of $n$ symbols on which two binary operations "+" and "." are defined such that $(N, +)$ is a loop with identity element, say 0, $(N \setminus \{0\}, \cdot)$ is a group and the operation "." distributes from the left and right over "+" [28].

Let $(N, +, \cdot)$ be a finite Galois field or a cyclic $(N \setminus \{0\}, \cdot)$ is a cyclic group) neofield. Then each non-zero element $u$ of the additive group or loop $(N, +)$ can be represented in the form $u = a^\nu$, where $a$ is a generator of the multiplication group $(N \setminus \{0\}, \cdot)$. $\nu$ is called the discrete logarithm of $u$ with base $a$, or, sometimes, the exponent or index of $u$.

Given $\nu$ and $a$, it is easy to compute $u$ in a finite field, but, if the order of the finite field is a sufficiently large prime $p$ and also is appropriately chosen it is believed to be difficult to compute $\nu$ when $u$ (as a residue modulo $p$) and $a$ are given.

In [28] discrete logarithms are studied over a cyclic neofield whose addition is a CI-loop.

In [83] the discrete logarithm problem for the group $RL_n$ of all row-Latin squares of order $n$ is defined (p.103) and, on pages 138 and 139, some illustrations of applications to cryptography are given.
7 On hash function

In [46, 45] an approach for construction of hash function using quasigroups is described.

Definition 7.1. A function $H()$ that maps an arbitrary length message $M$ to a fixed length hash value $H(M)$ is a OneWay Hash Function (OWHF), if it satisfies the following properties:

1. The description of $H()$ is publicly known and should not require any secret information for its operation.
2. Given $M$, it is easy to compute $H(M)$.
3. Given $H(M)$ in the range of $H()$, it is hard to find a message $M$ for given $H(M)$, and given $M$ and $H(M)$, it is hard to find a message $M_0 (\neq M)$ such that $H(M_0) = H(M)$.

Definition 7.2. A OneWay Hash Function $H()$ is called Collision Free Hash Function (CFHF), if it is hard to find two distinct messages $M$ and $M_0$ that hash to the same result ($H(M) = H(M_0)$) [46, 45].

We give construction of hashing function based on quasigroup [46].

Definition 7.3. Let $H_Q() : Q \rightarrow Q$ be projection defined as

$$H_Q(q_1q_2\ldots q_n) = ((\ldots (a \ast q_1) \ast q_2 \ast \ldots) \ast q_n)$$

(2)

Then $H_Q()$ is said to be hash function over quasigroup $(Q; \ast)$. The element $a$ is a fixed element from $Q$.

Example 7.1. Multiplication in the quasigroup $(Q, \ast)$ is defined in the following manner: $a \ast b = (a - b) \pmod 4$. This quasigroup has the following multiplication table:

|   | 0 | 1 | 2 | 3 |
|---|---|---|---|---|
| 0 | 0 | 3 | 2 | 1 |
| 1 | 1 | 0 | 3 | 2 |
| 2 | 2 | 1 | 0 | 3 |
| 3 | 3 | 2 | 1 | 0 |

Value of hash function is $H_2(0013) = (((2 \ast 0) \ast 0) \ast 1) \ast 3 = 2$.

Remark 7.1. There exists a possibility to apply $n$-ary quasigroup approach to study hash functions of such kind. Since, in fact, equality (2) defines an $n$-ary operation.

Remark 7.2. We notice, safe hash function must have at least 128-bit image, i.e. $H_Q(q_1q_2\ldots q_n)$ must consist of at least 128-digit number [46].
In [121, 122] hash functions, proposed in [46, 45], are discussed. The author shows that for some types of quasigroups these hash functions are not secure.

From [86] we give the following summary: “In this paper we consider two quasigroup transformations $QM_1: A^{2m} \rightarrow A^{2m}$ and $QM_2: A^m \rightarrow A^{2m}$, where $A$ is the carrier of a quasigroup. Based on these transformations we show that different kinds of hash functions can be designed with suitable security.”

Further development of quasigroup based on hash function is reflected in [116].

In [105] on Algorithm 3.1 based on encrypter that has good scrambling properties is proposed.

8 CI-quasigroups and cryptology

In [28, 56] some applications of CI-quasigroups in cryptology with non-symmetric key are described.

**Definition 8.1.** Suppose that there exists a permutation $J$ of the elements of a quasigroup $(Q, \circ)$ such that, for all $x, y \in Q$

$$J^r(x \circ y) \circ J^s x = J^t y,$$

where $r, s, t$ are integers. Then $(Q, \circ)$ is called an $(r, s, t)$-inverse quasigroup ([72]).

In the special case when $r = t = 0$, $s = 1$, we have a definition of CI-quasigroup.

**Example 8.1.** A CI-quasigroup can be used to provide a one-time pad for key exchange (without the intervention of a key distributing centre) [28, 68].

The sender S, using a physical random number generator (see [78] on random number generator based on quasigroups), selects an arbitrary element $c^{(u)}(u)$ of the CI-quasigroup $(Q, \circ)$ and sends both $c^{(u)}$ and enciphered key (message) $c^{(u)} \circ m$. The receiver R uses this knowledge of the algorithm for obtaining $J^r(c^{(u)}) = c^{(u+1)}$ from $c^{(u)}$ and hence he computes $(c^{(u)} \circ m) \circ c^{(u+1)} = m$.

**Example 8.2.** We can propose the following application of rst-inverse quasigroups in situation similar to situation described in Example 8.1. It is possible to re-write definitive equality of rst-inverse quasigroup in the following manner $J^r(J^{k_u} \circ m) \circ J^{s+k_u} = J^t m$.

Then the schema of the previous example can be re-written in the following manner. The sender S selects an arbitrary element $J^{k_u}$ of the
rst-quasigroup \((Q, \circ)\) and sends both \(J^k u\) and enciphered key (message) \(J^r(J^k u \circ m)\). The receiver \(R\) uses this knowledge of the algorithm for obtaining \(J^{k+s}(u)\) from \(J^k(u)\) and hence he computes \(J^r(J^k u \circ m) \circ J^{s+k} u = J^r m\) and after this he computes the message \(m\). Of course this example can be modified.

**Example 8.3.** \([28]\). Take a CI-quasigroup with a long inverse cycle \((c c' c'' \ldots c^{t-1})\) of length \(t\). Suppose that all the users \(U_i (i = 1, 2, \ldots)\) are provided with apparatus (for example, a chip card) which will compute \(a \circ b\) for any given \(a, b \in Q\). We assume that only the key distributing centre has a knowledge of the long inverse cycle which serves as a look-up table for keys.

Each user \(U_i\) has a public key \(u_i \in Q\) and a private key \(J u_i\), both supplied in advance by the key distributing centre. User \(U_i\) wishes to send a message \(m\) to user \(U_t\). He uses \(U_t\)'s public key \(u_t\) to compute \(u_t \circ m\) and sends that to \(U_t\). \(U_t\) computes \((u_t \circ m) \circ J u_t = m\).

**Remark 8.1.** It is not very difficult to understand that opponent which knows the permutation \(J\) may decipher a message encrypted by this method.

**Remark 8.2.** There exists a possibility to generalize Example \([8, 3]\) using some \(m\)-inverse quasigroups \([71]\), or \((r, s, t)\)-inverse quasigroups \([72, 73]\), else \((\alpha, \beta, \gamma)\)-inverse quasigroups \([74]\).

### 9 Critical sets and secret sharing systems

**Definition 9.1.** A critical set \(C\) in a Latin square \(L\) of order \(n\) is a set \(C = \{(i; j; k) \mid i, j, k \in \{1, 2, \ldots, n\}\}\) with the following two properties:

1. \(L\) is the only Latin square of order \(n\) which has symbols \(k\) in cell \((i, j)\) for each \((i; j; k) \in C\);
2. no proper subset of \(C\) has property (1) \([83]\).

A critical set is called minimal if it is a critical set of smallest possible cardinality for \(L\). In other words a critical set is a partial Latin square which is uniquely completable to a Latin square of order \(n\).

If the scheme has \(k\) participants, a \((t, k)\)-secret sharing scheme is a system where \(k\) pieces of information called shares or shadows of a secret key \(K\) are distributed so that each participant has a share such that

1. the key \(K\) can be reconstructed from knowledge of any \(t\) or more shares;
2. the key \(K\) cannot be reconstructed from knowledge of fewer than \(t\) shares.
Such systems were first studied in 1979. Simmons [115] surveyed various secret sharing schemes. Secret sharing schemes based on critical sets in Latin squares are studied in [17]. We note, critical sets of Latin squares give rise to the possibilities to construct secret-sharing systems.

Critical sets of Latin squares were studied in sufficiently big number of articles. We survey results from some of these articles. In [34] the spectrum of critical sets in Latin squares of order $2^n$ is studied. The paper [30] gives constructive proofs that critical sets exist for all sizes between $[n^2/4]$ and $[(n^2 - n)/2]$, with the exception of size $n^2/4 + 1$ for even values of $n$.

For Latin squares of order $n$, the size of a smallest critical set is denoted by $scs(n)$ in [15]. The main result of [15] is that $scs(n) \geq n\lfloor \frac{3}{2}(\log n)^{1/3} \rfloor$ for all positive integers $n$.

In [63] the authors show that any critical set in a Latin square of order $n \geq 7$ must have at least $\lceil \frac{7n - \sqrt{n^2 - 2n}}{2} \rceil$ empty cells. See, also, [62].

The paper [33] contains lists of (a) theorems on the possible sizes of critical sets in Latin squares of order less than 11, (b) publications, where these theorems are proved, (c) concrete examples of such type of critical sets. In [36] an algorithm for writing any Latin interchange as a sum of intercalates is corrected.

In [59] the author proposes a greedy algorithm to find critical sets in Latin squares. He applies this algorithm to Latin squares which are abelian 2-groups to find new critical sets in these Latin squares. The critical sets have the nice property that they all intersect some $2 \times 2$ Latin subsquare in a unique element so that it is easy to show the criticality.

In [4] the author gives an example of a critical set of size 121 in the elementary abelian 2-group of order 16.

In [94] critical sets of symmetric Latin squares are studied. Therefore the authors require all elements in their critical sets and uniquely completable partial Latin squares to lie on or above the main diagonal. For $n > 2$, a general procedure is given for writing down a uniquely completable partial symmetric $2n \times 2n$ Latin square $L'_{2n}$ containing $n^2 - n + 2$ entries, of which $2n - 2$ are identical and lie on the main diagonal.

Paper [32] presents a solution to the interesting combinatorial problem of finding a minimal number of elements in a given Latin square of odd order $n$ by which one may restore the initial form of this square. In particular, it is proved that in every cyclic Latin square of odd order $n$ the minimal number of elements equals to $n(n - 1)/2$.

Surveys on critical sets of Latin squares are given in [67, 69]. See, also, [70].
The concept of Latin trades is closely connected with the concept of critical set in Latin squares. Let $T$ be a partial Latin square and $L$ be a Latin square with $T \subseteq L$. We say that $T$ is a Latin trade if there exists a partial Latin square $T'$ with $T' \cap T = \emptyset$ such that $(L \setminus T) \cup T'$ is a Latin square. Information on Latin trades is in [16].

**Remark 9.1.** See also Introduction for other application of critical sets of Latin squares in cryptography.

"For a given triple of permutations $T = (\alpha, \beta, \gamma)$ the set of all Latin squares $L$ such that $T$ is its autotopy is denoted by $LS(T)$. The cardinality of $LS(T)$ is denoted by $\Delta(T)$. Specifically, the computation of $\Delta(T)$ for any triple $T$ is at the moment an open problem having relevance in secret sharing schemes related to Latin squares" [49, 50].

## 10 Secret sharing systems and other algebraic systems

Some secret-sharing systems are pointed in [26]. One of such systems is the Reed-Solomon code over a Galois field $GF[q]$ with generating matrix $G'(a_{ij})$ of size $k \times (q - 1)$, $k \leq q - 1$. The determinant formed by any $k$ columns of $G$ is a non-zero element of $GF[q]$. The Hamming distance $d$ of this code is maximal ($d = q - k$) and any $k$ from $q - 1$ keys unlock the secret.

In [9] an approach to some Reed-Solomon codes as a some kind of orthogonal systems of $n$-ary operations is developed.

In [10] general approach to construction of secret sharing systems using some kinds of orthogonal systems of $n$-ary operations is given. Transformations of orthogonal systems of $n$-ary operations are studied in [11].

We give the summary from [52]: "We investigate subsets of critical sets of some Youden squares in the context of secret-sharing schemes. A subset $C$ of a Youden square is called a critical set if $C$ can be uniquely completed to a Youden square but no proper subset of $C$ has a unique completion to a Youden square."

"That part of a Youden square $Y$ which is inaccessible to subsets of a critical set $C$ of $Y$, called the strongbox of $C$, may be thought to contain secret information. We study the size of the secret. J. R. Seberry and A. P. Street [108] have shown how strongboxes may be used in hierarchical and compartmentalized secret-sharing schemes."

## 11 Row-Latin squares based cryptosystems

A possible application in cryptology of Latin power sets is proposed in [29].
In [23] an encrypting device is described, based on row-Latin squares with maximal period equal to the Mangoldt function.

In our opinion big perspectives has an application of row-Latin squares in various branches of contemporary cryptology ("neo-cryptology").

In [83] it is proposed to use: 1) row-Latin squares to generate an open key; 2) a conventional system for transmission of a message that is the form of a Latin square; 3) row-Latin square analogue of the RSA system; 4) procedure of digital signature based on row-Latin squares.

**Example 11.1.** Let

\[
L = \begin{array}{cccc}
2 & 3 & 4 & 1 \\
4 & 1 & 3 & 2 \\
3 & 2 & 4 & 1 \\
4 & 3 & 1 & 2 \\
\end{array}
\]

Then

\[
L^7 = \begin{array}{cccc}
4 & 1 & 2 & 3 \\
4 & 1 & 2 & 3 \\
3 & 2 & 4 & 1 \\
3 & 4 & 2 & 1 \\
\end{array}
\]

\[
L^3 = \begin{array}{cccc}
4 & 1 & 2 & 3 \\
1 & 2 & 3 & 4 \\
1 & 2 & 3 & 4 \\
3 & 4 & 2 & 1 \\
\end{array}
\]

Then

\[
L^{21} = \begin{array}{cccc}
2 & 3 & 4 & 1 \\
1 & 2 & 3 & 4 \\
1 & 2 & 3 & 4 \\
4 & 3 & 1 & 2 \\
\end{array}
\]

is a common key for a user A with the key \(L^3\) and a user B with the key \(L^7\).

A public-key cryptosystem, using generalized quasigroup-based stream-ciphers, as it has been noticed earlier, is presented in [81].

**12 NLPN sequences over GF[q]**

Non-binary pseudo-random sequences over GF[q] of length \(q^n - 1\) called PN sequences have been known for a long time [57]. PN sequences over a finite field GF[q] are unsuitable directly for cryptology because of their strong linear structure [78]. Usually PN sequences are defined over a finite field and often an irreducible polynomial for their generation is used.
In article [78] definition of PN sequence was generalized with the purpose to use these sequences in cryptology.

We notice, in some sense ciphering is making a “pseudo-random sequence” from a plaintext, and cryptanalysis is a science how to reduce a check of all possible variants (cases) by deciphering of some ciphertext.

These new sequences were called NLPN-sequences (non-linear pseudo-noise sequences). C. Koscielny proposed the following method for construction of NLPN-sequences.

Let \( \overrightarrow{a} \) be a PN sequence of length \( q^m - 1 \) over GF[q], \( q > 2 \), i.e.

\[
\overrightarrow{a} = a_0 a_1 \ldots a_{q^m - 2}.
\]

Let \( \overrightarrow{a}^i \) be its cyclic \( i \) places shifted to the right. For example

\[
\overrightarrow{a}^1 = a_1 \ldots a_{q^m - 2} a_0
\]

Let \( Q = (SQ, \cdot) \) be a quasigroup of order \( q \) defined on the set of elements of the field GF[q].

Then \( \overrightarrow{b} = \overrightarrow{a} \cdot \overrightarrow{a}^i \), \( \overrightarrow{c} = \overrightarrow{a}^i \cdot \overrightarrow{a} \), where \( b_j = a_j \cdot a_j^i \), \( c_j = a_j^i \cdot a_j \) for any suitable value of index \( j \) (\( j \in \{1, 2, \ldots, q^m - 1\} \)) are called NLPN sequences.

NLPN sequences have much more randomness than PN sequences. As notice C. Koscielny the method of construction of NLPN sequences is especially convenient for fast software encryption. It is proposed to use NLPN sequences by generation of keys. See also [76].

### 13 Authentication of a message

By authentication of message we mean that it is made possible for a receiver of a message to verify that the message has not been modified in transit, so that it is not possible for an interceptor to substitute a false message for a legitimate one.

By identification of a message we mean that it is made possible for the receiver of a message to ascertain its origin, so that it is not possible for an intruder to masquerade as someone else.

By non-repudiation we mean that a sender should not be able later to deny falsely that he had sent a message.

In [28] some quasigroup approaches to problems of identification of a message, problem of non-repudiation of a message, production of dynamic password and to digital fingerprinting are discussed. See also [18].

18
In [27] authors suggested a new authentication scheme based on quasi-groups (Latin squares). See also [26, 28, 20].

In [104] several cryptosystems based on quasigroups upon various combinatorial objects such as orthogonal Latin squares and frequency squares, block designs, and room squares are considered.

Definition 13.1. Let $2 \leq t < k < v$. A generalized $S(t, k, v)$ Steiner system is a finite block design $(T, B)$ such that (1) $|T| = v$; (2) $B = B' \cup B''$, where any $B' \in B'$, called a maximal block, has $k$ points and $2 \leq |B''| < k$ for any $B'' \in B''$, called a small block; (3) for any $B'' \in B''$ there exists a $B' \in B'$ such that $B'' \subseteq B'$; (4) every subset of $T$ with $t$ elements not belonging to the same $B'' \in B''$ is contained in exactly one maximal block.

In [89] (see also [48]) an application of generalized $S(t, k, v)$ Steiner systems in cryptology is proposed, namely, it is introduced a new authentication scheme based on the generalized Steiner systems, and the properties of such scheme are studied in the generalized affine planes.

14 Zero knowledge protocol

In [103] Rivest introduced All-Or-Nothing (AON) encryption mode in order to devise means to make brute-force search more difficult, by appropriately pre-processing a message before encrypting it. The method is general, but it was initially discussed for block-cipher encryption, using fixed-length blocks.

It is an unkeyed transformation, mapping a sequence of input blocks $(x_1, x_2, \ldots, x_s)$ to a sequence of output blocks $(y_1, y_2, \ldots, y_t)$ having the following properties:

Having all blocks $(y_1, y_2, \ldots, y_t)$ it is easy to compute $(x_1, x_2, \ldots, x_s)$.

If any output block $y_j$ is missing, then it is computationally infeasible to obtain any information about any input block $x_j$.

The main idea is to preserve a small-length key (e.g. 64-bit) for the main encryption that can be handled by special hardware with not enough processing power or memory. This gives the method a strong advantage, since we can have strong encryption for devices that have minimum performance.

Several transformation methods have been proposed in the literature for AON. In the article [88] it is proposed a special transform which is based on the use of a quasigroup (it is used in algorithm 3.1).

In [24] it is proposed to use isotopy of quasigroups in zero knowledge protocol.

Assume the users $(u_1, u_2, \ldots, u_k)$ form a network. The user $u_i$ has public-key $L_{u_i}$, $L'_{u_i}$ (denotes two isotopic Latin squares of order $n$) and secret-key
I_{u_i} (denotes the isotopism of $L_{u_i}$ upon $L'_{u_i}$). The user $u_i$ wants to prove identity for $u_j$ but he doesn’t want to reveal the secret-key (zero-knowledge proof).

1. $u_i$ randomly permutes $L_{u_i}$ to produce another Latin square $H$.
2. $u_i$ sends $H$ to $u_j$.
3. $u_j$ asks $u_i$ either to:
   a. prove that $H$ and $L'_{u_i}$ are isotopic,
   b. prove that $H$ and $L_{u_i}$ are isotopic.
4. $u_i$ complies. He either
   a. proves that $H$ and $L'_{u_i}$ are isotopic,
   b. proves that $H$ and $L_{u_i}$ are isotopic.
5. $u_i$ and $u_j$ repeat steps 1. through 4. $n$ times.

Remark 14.1. In the last procedure it is possible to use isotopy of n-ary groupoids.

15 Hamming distance between quasigroups

The following question is very important by construction of quasigroup based cryptosystems: how big is the distance between different binary or n-ary quasigroups? Information on Hamming distance between quasigroup operation is in the articles [41, 42, 39, 38, 40, 43, 119].

We recall, if $\alpha$ and $\beta$ are two $n$-ary operations on a finite set $\Omega$, then the Hamming distance of $\alpha$ and $\beta$ is defined by

$$\text{dist}(\alpha, \beta) = |\{(u_1, \ldots, u_n) \in \Omega^n : \alpha(u_1, \ldots, u_n) \neq \beta(u_1, \ldots, u_n)\}|.$$

The author in [41] discusses Hamming distances of algebraic objects with binary operations. He also explains how the distance set of two quasigroups yields a 2-complex, and points out a connection with dissections of equilateral triangles.

For a fixed group $(G, \circ)$, $\delta(G, \circ)$ is defined to be the minimum of all such distances for $(G, \circ)$ not equal to $(G, \circ)$ and $\nu(G, \circ)$ the minimum for $(G, \ast)$ not isomorphic to $(G, \circ)$.

In [38] it is proved that $\delta(G, \circ) = 6n - 18$ if $n$ is odd, $6n - 20$ if $(G, \circ)$ is dihedral of twice odd order and $6n - 24$ otherwise for any group $(G, \circ)$ of order greater than 50. In [119] it is shown that $\delta(G, \circ) = 6p - 18$ for $n = p$, a prime, and $p > 7$. 

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In the article [39] there are listed a number of group orders for which the distance is less than the value suggested by the above theorems. New results obtained in this direction are in [43].

16 Generation of quasigroups for cryptographical needs

Important cryptographical problem is a generation of "big" quasigroups which it is possible to keep easily in a compact form in computer memory. It is clear that for this aims the most suitable is a way to keep a little base and some procedures of obtaining a necessary element.

Therefore we should have easily generated objects (cyclic group, abelian group, group), fast and complicate methods of their transformation (parastrophy, isotopy, isostrophy, crossed isotopy [109], homotopy, generalized isotopy), their glue and blowing (direct product, semi-direct product, wreath product [66], crossed product, generalized crossed product). For these aims various linear quasigroups (especially \( n \)-ary quasigroups) are quite suitable [7, 85, 113].

In [99] the boolean function is proposed to use by construction of \( n \)-ary and binary quasigroups.

A method of generating a practically unlimited number of quasigroups of an arbitrary (theoretically) order using the computer algebra system Maple 7 is presented in [79].

This problem is crucial to cryptography and its solution permits to implement practical quasigroup-based endomorphic cryptosystems.

In this article [79] it is proposed to use isotopy of quasigroups and direct products of quasigroups. If we start from class of finite groups, then, using these ways, it is possible to obtain only class of quasigroups that are isotopic to groups. We notice, there exists many quasigroups (especially of large order) that are not isotopic to a group. Therefore for construction of quasigroups that are not isotopic to groups probably better to use the concept of gisotopy [98, 113].

17 Conclusion remarks

In many cases in cryptography it is possible to change associative systems by non-associative ones and practically in any case this change gives in some sense better results than use of associative systems. Quasigroups in spite of their simplicity, have various applications in cryptology. Many new cryptographical algorithms can be formed on the basis of quasigroups.
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References

[1] M. A. Akivis and V. V. Goldberg. Solution of Belousov’s problem, 2000. Arxiv:math.GR/0010175.

[2] M. A. Akivis and V. V. Goldberg. Solution of Belousov’s problem. Discuss. Math. Gen. Algebra Appl., 21(1):93–103, 2001.

[3] H.J. Baker and F. Piper. Cipher Systems: the Protection of Communications. Northwood, London, 1982.

[4] R. Bean. Critical sets in the elementary abelian 2- and 3-groups. Util. Math., 68:53–61, 2005.

[5] R. Bean, D. Donovan, A. Khodkar, and A.P. Street. Steiner trades that give rise to completely decomposable latin interchanges. Int. J. Comput. Math., 79(12):1273–1284, 2002.

[6] V.D. Belousov. Foundations of the Theory of Quasigroups and Loops. Nauka, Moscow, 1967. (in Russian).

[7] V.D. Belousov. n-Ary Quasigroups. Stiintska, Kishinev, 1971. (in Russian).

[8] V.D. Belousov. Elements of Quasigroup Theory: a special course. Kishinev State University Printing House, Kishinev, 1981. (in Russian).

[9] G.B. Belyavskaya. Secret-sharing systems and orthogonal systems of operations. In Applied and Industrial Mathematics, Abstracts, page 2, Chisinau, Moldova, 1995.

[10] G.B. Belyavskaya. Secret-sharing schemes and orthogonal systems of k-ary operations. Quasigroups and related systems, 17(2):111–130, 2009.

[11] G.B. Belyavskaya. Transformation of orthogonal systems of polynomial n-ary operations. In VII-th Theoretical and Practical Seminar Combinatorial Configurations and their Applications, Kirovograd, April 17-18, 2009, page 3. 2009.
[12] C. H. Bennet and G. Brassard. Quantum cryptography: Public key distribution and coin tossing. In *Proceedings of the IEEE International Conference on Computers, Systems, and Signal Processing*, page 175, Bangalore, 1984.

[13] A. Beutelspacher. *Cryptology: An introduction to the science of encoding, concealing and hiding*. Vieweg, Wiesbaden, 2002. (in German).

[14] Cyril Branciard, Nicolas Gisin, Barbara Kraus, and Valerio Scarani. Security of two quantum cryptography protocols using the same four qubit states. *Phys. Rev. A*, 72:032301, 2005. arXiv:quant-ph/0505035v2.

[15] N.J. Cavenagh. A superlinear lower bound for the size of a critical set in a Latin square. *J. Combin. Des.*, 15(4):369–282, 2007.

[16] N.J. Cavenagh, D. Donovan, and A. Drapal. 3-homogeneous latin trades. *Discrete Math.*, 300(1-3):57–70, 2005.

[17] J. Cooper, D. Donovan, and J. Seberry. Secret sharing schemes arising from latin squares. *Bull. Inst. Combin. Appl.*, 12:33–43, 1994.

[18] D. Coppersmith. Weakness in quaternion signatures. *J. Cryptology*, 14:77–85, 2001.

[19] M. Damm. Prüfziffernsysteme über Quasigruppen. Master’s thesis, Philipps-Universität Marburg, 1998. (in German).

[20] E. Dawson, D. Donowan, and A. Offer. Quasigroups, isotopisms and authentification schemes. *Australas. J. Combin.*, 13:75–88, 1996.

[21] P. Dehornoy. Braid-based cryptography. *Contemp. Math.*, *Group theory, statistics, and cryptography*, 360:5–33, 2004.

[22] J. Dénes. Latin squares and non-binary encoding. In *Proc. conf. information theory, CNRS*, pages 215–221, Paris, 1979.

[23] J. Dénes. On latin squares and a digital encrypting communication system. *P.U.M.A., Pure Math. Appl.*, 11(4):559–563, 2000.

[24] J. Dénes and T. Dénes. Non-associative algebraic system in cryptology. Protection against ”meet in the middle” attack. *Quasigroups Relat. Syst.*, 8:7–14, 2001.
[25] J. Dénes and A. D. Keedwell. *Latin Squares and their Applications*. Académiai Kiadó, Budapest, 1974.

[26] J. Dénes and A. D. Keedwell. *Latin Squares. New Development in the Theory and Applications*, volume 46 of *Annals of Discrete Mathematics*. North-Holland, 1991.

[27] J. Dénes and A. D. Keedwell. A new authentification scheme based on latin squares. *Discrete Math.*, 106/107:157–165, 1992.

[28] J. Dénes and A. D. Keedwell. Some applications of non-associative algebraic systems in cryptology. *P.U.M.A.*, 12(2):147–195, 2002.

[29] J. Dénes and P. Petroczki. A digital encrypting communication systems, 1990.

[30] W. Diffie and M.F. Hellman. New directions in cryptography. *IEEE, Transactions of Information Theory*, IT-22:644–654, 1976.

[31] V. Domashev, V. Popov, D. Pravikov, I. Prokof’ev, and A. Shcherbakov. *Programming of algorithms of defense of information*. Nolidge, Moscow, 2000. (in Russian).

[32] D. Donowan. Critical sets for families of latin squares. *Util. Math.*, 53:3–16, 1998.

[33] D. Donowan. Critical sets in latin squares of order less than 11. *J. Comb. Math. Comb. Comput.*, 29:223–240, 1999.

[34] D. Donowan, J. Fevre, and G. H. John van Rees. On the spectrum of critical sets in latin squares of order $2^n$. *J. Combin. Des.*, 16(1):25–43, 2008.

[35] D. Donowan and A. Howse. Correction to a paper on critical sets. *Australas. J. Combin.*, 21:107–130, 2000.

[36] D. Donowan and E.S. Mahmoodian. Correction to a paper on critical sets. *Bull. Inst. Comb. Appl.*, 37:44, 2003.

[37] S.A. Dorichenko and V.V. Yashchenko. *25 sketches on ciphers*. Teis, Moscow, 1994. (in Russian).

[38] A. Drapal. How far apart can the group multiplication tables be? *Eur. J. Comb.*, 13(5):335–343, 1992.
A. Drapal. On distances of multiplication tables of groups. *Lond. Math. Soc. Lect. Note Ser.*, 260:248–252, 1999.

A. Drapal. Non-isomorphic 2-groups coincide at most in three quartes of their multiplication table. *Eur. J. Comb.*, 21:301–321, 2000.

A. Drapal. Hamming distances of groups and quasi-groups. *Discrete Math.*, 235(1-3):189–197, 2001.

A. Drapal. On groups that differ in one of four squares. *Eur. J. Comb.*, 23(8):899–918, 2002.

A. Drapal and N. Zhukavets. On multiplication tables of groups that agree on half of the columns and half of the rows. *Glasgow Math. J.*, 45:293–308, 2003.

W.A. Dudek and P.N. Syrbu. About self-orthogonal \(n\)-groups. *Bul. Acad. Stiinte Repub. Mold., Mat.*, (3):37–42, 1992. (in Russian).

J. Dvorsky, E. Ochodkova, and V. Snasel. Hashovaci funkce zalozena na kvazigrupach. In *Workshop Milkułaska kryptobesidka*, Praha, 2000. (in Czech).

J. Dvorsky, E. Ochodkova, and V. Snasel. Hash functions based on large quasigroups. *Velokonocni kryptologie*, pages 1–8, 2002.

A. Ekert. From quantum, code-making to quantum code-breaking. In *Proceedings of the symposium on geometric issues in the foundations of science, Oxford, UK, June 1996 in honour of Roger Penrose in his 65th year*, pages 195–214. Oxford University Press, 1998.

F. Eugeni and A. Maturo. A new authentication system based on the generalized affine planes. *J. Inf. Optimization Sci.*, 13(2):183–193, 1992.

R. M. Falcon. Latin squares associated to principal autotopisms of long cycles. application in cryptography. In *Proc. Transgressive Computing 2006: a conference in honor of Jean Della Dora*, pages 213–230, 2006.

R. M. Falcon. Cycle structures of autotopisms of the Latin squares of order up to 11. [http://arxiv.org/](http://arxiv.org/) 0709.2973:18 pages, 2007.

Horst Feistel. Cryptography and computer privacy. *Scientific American*, 228(5):15–23, 1973.
[52] L. Fitina, K. G. Russell, and J. Seberry. The power and influence in some Youden squares and secret sharing. *Util. Math.*, 73:143–157, 2007.

[53] D. Gligoroski, S. Markovski, and S. J. Knapskog. A public key block cipher based on multivariate quadratic quasigroups. [http://arxiv.org/0808.0247](http://arxiv.org/0808.0247), 22 pages, 2008.

[54] D. Gligoroski, S. Markovski, and L. Kocarev. Edon-R, An infinite family of cryptographic hash functions, 2006. [http://csrc.nist.gov/pki/HashWorkshop/2006/Papers](http://csrc.nist.gov/pki/HashWorkshop/2006/Papers).

[55] M. M. Glukhov. On application of quasigroups in cryptology. *Applied discrete mathematics*, 2:28–32, 2008. (in Russian).

[56] S. Golomb, L. Welch, and J. Denes. Encryption system based on crossed inverse quasigroups, 2001. US patent, WO0191368.

[57] S.W. Golomb. *Shift Register Sequences*. Holden Day, San Francisco, 1967.

[58] Marshall Hall. *Combinatorial Theory*. Blaisdell Publishing Company, Massachusetts, 1967.

[59] C. Hamalainen. New 2-critical sets in the abelian 2-group. *J. Combin. Math. Combin. Comput.*, 61:193–219, 2007.

[60] M. Hassinen and S. Markovski. Secure SMS messaging using Quasi-group encryption and Java SMS API. In *SPLST’03*, Kuopio, Finland, June 2003.

[61] M. Hassinen and S. Markovski. Differential cryptanalysis of the quasigroup cipher. Definition of the encryption method. In *Differential cryptanalysis*, Petrozavodsk, June 2004.

[62] P. Horak, R. E. L. Aldred, and H. J. Fleischner. Completing latin squares: critical sets. i. *J. Combin. Des.*, 10(6):419–432, 2002.

[63] P. Horak and I. J. Dejter. Completing latin squares: critical sets. ii. *J. Combin. Des.*, 15(1):77–83, 2007.

[64] V.I. Izbash. Monoquasigroups without congruences and automorphisms. *Bul. Acad. Stiinte Repub. Mold., Mat.*, (4):66–76, 1992.
[65] D. Kahn. *The codebreakers: the story of secret writing*. Wiedenfield and Nicolson, London, 1967.

[66] M.I. Kargapolov and M.Yu. Merzlyakov. *Foundations of Group Theory*. Nauka, Moscow, 1977. (in Russian).

[67] A.D. Keedwell. Critical sets for latin squares, graphs and block designs: a survey. *Congressus Numerantium*, 113:231–245, 1996.

[68] A.D. Keedwell. Crossed-inverse quasigroups with long inverse cycles and applications to cryptography. *Australas. J. Combin.*, 20:241–250, 1999.

[69] A.D. Keedwell. Critical sets in latin squares and related matters: an update. *Util. Math.*, 65:97–131, 2004.

[70] A.D. Keedwell. On sudoku squares. *Bull. Inst. Combin. Appl.*, 50:52–60, 2007.

[71] A.D. Keedwell and V.A. Shcherbacov. On m-inverse loops and quasigroups with a long inverse cycle. *Australas. J. Combin.*, 26:99–119, 2002.

[72] A.D. Keedwell and V.A. Shcherbacov. Construction and properties of (r,s,t)-inverse quasigroups, I. *Discrete Math.*, 266(1-3):275–291, 2003.

[73] A.D. Keedwell and V.A. Shcherbacov. Construction and properties of (r,s,t)-inverse quasigroups, II. *Discrete Math.*, 288:61–71, 2004.

[74] A.D. Keedwell and V.A. Shcherbacov. Quasigroups with an inverse property and generalized parastrophic identities. *Quasigroups Relat. Syst.*, 13:109–124, 2005.

[75] T. Kepka. A note on simple quasigroups. *Acta Univ. Carolin. Math. Phys.*, 19(2):59–60, 1978.

[76] A. Klapper. On the existence of secure keystream generators. *J. Cryptology*, 14:1–15, 2001.

[77] C. Koscielny. A method of constructing quasigroup-based stream ciphers. *Appl. Math. and Comp. Sci.*, 6:109–121, 1996.

[78] C. Koscielny. NLPN Sequences over GF(q). *Quasigroups Relat. Syst.*, 4:89–102, 1997.
[79] C. Koscielny. Generating quasigroups for cryptographic applications. 
*Int. J. Appl. Math. Comput. Sci.*, 12(4):559–569, 2002.

[80] C. Koscielny. Stegano cryptography with maple 8. Technical report, Institute of Control and Computation Engineering, University of Zielona Gora, 
http://www.mapleapps.com/categories/mathematics/Cryptography/html/stegcryp.html, 2003.

[81] C. Koscielny and G.L. Mullen. A quasigroup-based public-key cryptosystem. 
*Int. J. Appl. Math. Comput. Sci.*, 9(4):955–963, 1999.

[82] A. V. Kuznetsov and A.F. Danilchenko. Functionally complete quasigroups. In First All-Union Symposium on quasigroup theory and its applications. Abstracts of reports and talks, pages 17–19, Tbilisi, 1968.

[83] Charles F. Laywine and Gary L. Mullen. *Discrete Mathematics Using Latin Squares*. John Wiley & Sons, Inc., New York, 1998.

[84] S.S. Magliveras, D.R. Stinson, and Tran van Trung. New approach to designing public key cryptosystems using one-way function and trapdoors in finite groups. *J. Cryptology*, 15:285–297, 2002.

[85] A. Marini and V.A. Shcherbacov. On autotopies and automorphisms of n-ary linear quasigroups. *Algebra and Discrete Math.*, (2):51–75, 2004.

[86] S. Markovski, D. Gligoroski, and V. Bakeva. Quasigroups and hash functions. In *Res. Math. Comput. Sci.*, volume 6, pages 43–50, SouthWest Univ., Blagoevgrad, 2002.

[87] S. Markovski, D. Gligoroski, and B. Stojcevska. Secure two-way on-line communication by using quasigroup enciphering with almost public key. *Novi Sad J. Math.*, 30(2):43–49, 2000.

[88] S.I. Marnas, L. Angelis, and G.L. Bleris. All-or-nothing transforms using quasigroups. In *Proceedings of 1st Balkan Conference in Informatics*, pages 183–191, Thessaloniki, November 2003.

[89] A. Maturo and M. Zannetti. Redei blocking sets with two Redei lines and quasigroups. *J. Discrete Math. Sci. Cryptography*, 5(1):51–62, 2002.

[90] A.J. Menezes, P.C. Van Oorschot, and S.A. Vanstone. *Handbook of Applied Cryptography*. CRC Press, Boca Raton, FL, 1997.

[91] L. Mittenhal. A source of cryptographically strong permutations for use in block ciphers. In *Proc. IEEE, International Sympos. on Information Theory, 1993, IEEE*, pages 17–22, New York, 1993.
[92] L. Mittenhal. Block substitutions using orthomorphic mappings. *Advances in Applied Mathematics*, 16:59–71, 1995.

[93] Mohamed Saied Emam Mohamed, Jintai Ding, and Johannes Buchmann. Algebraic Cryptanalysis of MQQ Public Key Cryptosystem by MutantXL, 2008. eprint.iacr.org/2008/451.pdf.

[94] D. A. Mojdeh and N.J. Rad. Critical sets in latin squares given that they are symmetric. *Univ. Beograd. Publ. Elektrotehn. Fak. Ser. Mat.*, 18:38–45, 2007.

[95] N.A. Moldovyan. *Problems and methods of cryptology*. S.-Petersburg University Press, S.-Petersburg, 1998. (in Russian).

[96] N.A. Moldovyan, A.A. Moldovyan, and M.E. Eremeev. *Cryptology. From primitives to syntez of algorithms*. S.-Petersburg University Press, S.-Petersburg, 2004. (in Russian).

[97] Yu. Movsisyan. Hyperidentities in algebras and varieties. *Russ. Math. Surv.*, 53(1):57–108, 1998.

[98] G.L. Mullen and V.A. Shcherbacov. On orthogonality of binary operations and squares. *Bul. Acad. Stiinte Repub. Mold., Mat.*, (2 (48)):3–42, 2005.

[99] V. A. Nosov and A. E. Pankratiev. Latin squares over abelian groups. *Fundamentalnaya i prikladnaya matematika*, 12:65–71, 2006.

[100] E. Ochadkova and V. Snasel. Using quasigroups for secure encoding of file system. In *Conference "Security and Protection of information"*, Abstract of Talks, pages 175–181, Brno, May 2001.

[101] Adrian Petrescu. Applications of quasigroups in cryptography. In *"Interdisciplinarity in Engineering" Scientific International Conference Tg.Mures-Romania, 15-16 November 2007*, 2007. www.upm.ro/InterIng2007/Papers/Section6/16-Petrescu-Quasigroups-pVI- 16-1-5.pdf.

[102] H.O. Pflugfelder. *Quasigroups and Loops: Introduction*. Heldermann Verlag, Berlin, 1990.

[103] R.L. Rivest. All-or-nothing encryption and the package transform. In *Fast Software Encryption ’97*, volume 1267 of *LNCS*. Springer, 1997.

[104] D.G. Sarvate and J. Seberry. Encryption methods based on combinatorial designs. *Ars Combinatoria*, 21A:237 – 245, 1986.

[105] M. Satti. A quasigroup based cryptographic system. Technical Report CR/0610017, arxiv.org, 2006.
[106] R. Schauffler. *Eine Anwendung zyklischer Permutationen und ihre Theorie*. PhD thesis, Philipps-Universität Marburg, 1948. (in German).

[107] R. Schauffler. Über die Bildung von Codewörter. *Arch. Elektr. Übertragung*, 10:303 – 314, 1956.

[108] J. R. Seberry and A. P. Street. Strongbox secured secret sharing schemes. *Util. Math.*, 57:147 – 163, 2000.

[109] I. G. Shaposhnikov. Congruences of finite multibase universal algebras. *Diskret. Mat.*, 11(3):48 – 62, 1999.

[110] V.A. Shcherbacov. On linear quasigroups and their automorphism groups. *Mat. Issled.*, 120:104 – 113, 1991. (in Russian).

[111] V.A. Shcherbacov. Elements of quasigroup theory and some its applications in code theory, 2003. www.karlin.mff.cuni.cz/ drapal/speccurs.pdf.

[112] V.A. Shcherbacov. On some known possible applications of quasigroups in cryptology, 2003. www.karlin.mff.cuni.cz/ drapal/krypto.pdf.

[113] V.A. Shcherbacov. *On linear and inverse quasigroups and their applications in code theory*, Doctor of Science thesis. Institute of Mathematics and Computer Science of the Academy of Sciences of Moldova, Chișinău, 2008. cnaa.acad.md/files/theses/2008/8175/victor_scherbacov_thesis.pdf.

[114] P.W. Shor. Quantum computing. In *Proc. Intern. Congress of Mathematicians*, pages 467–486, Berlin, 1998.

[115] G.J. Simmons. *Contemporary Cryptology - The Science of Information Integrity*. IEEE Press, New York, 1992.

[116] V. Snasel, A. Abraham, J. Dvorsky, P. Kromer, and J. Platos. Hash functions based on large quasigroups. In *ICCS 2009, Part I, LNCS 5544*, pages 521–529, Springer-Verlag, Berlin, 2009.

[117] Zoran Stojakovic and Djura Paunic. Self-orthogonal cyclic n-quasigroups. *Aequationes Math.*, 30(2-3):252–257, 1986.

[118] P.N. Syrbu. Self-orthogonal n-ary groups. *Matem. issled.*, 113:99–106, 1990. (in Russian).

[119] P. Vojtechovsky. Distances of groups of prime order. *Contrib. Gen. Algebra*, 11:225–231, 1999.

[120] M. Vojvoda. A survey of security mechanisms in mobile communication systems. *Tatra Mt. Math. Publ.*, 25:109–125, 2002.
[121] M. Vojvoda. Cryptanalysis of one hash function based on quasigroup. *Tatra Mt. Math. Publ.*, 29:173–181, 2004. MR2201663 (2006k:94117).

[122] M. Vojvoda. *Stream ciphers and hash functions - analysis of some new design approaches*. PhD thesis, Slovak University of Technology, July, 2004.

[123] Fajar Yuliawan. Studi mengenai aplikasi teori quasigroup dalam kriptografi, 2006. Program Studi Teknik Informatika, Institut Teknologi Bandung, www.informatika.org/rinaldi/Kriptografi/2006-2007/Makalah1/Makalah1-037.pdf.

[124] H. Zbingen, N. Gisin, B. Huttner, A. Muller, and W. Tittel. Practical aspects of quantum cryptographical key distributions. *J. Cryptology*, 13:207–220, 2000.

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