Bertlmann’s chocolate balls and quantum type cryptography

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Abstract

Some quantum cryptographic protocols can be implemented with specially prepared chocolate balls, others protected by value indefiniteness cannot. Similarities and differences of cryptography with quanta and chocolate are discussed. Motivated by these considerations it is proposed to certify quantum random number generators and quantum cryptographic protocols by value indefiniteness. This feature, which derives itself from Bell-and Kochen-Specker type arguments, is only present in systems with three or more mutually exclusive outcomes.

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I. QUANTUM RESOURCES FOR CRYPTOGRAPHY

Quantum cryptography\(^1\) uses quantum resources to encode plain symbols forming some message. Thereby, the security of the code against cryptanalytic attacks to recover that message rests upon the validity of physics, giving new and direct meaning to Landauer’s dictum [6] “information is physical.”

What exactly are those quantum resources on which quantum cryptography is based upon? Consider, for a start, the following qualities of quantized systems:

(i) randomness of certain individual events, such as the occurrence of certain measurement outcomes for states which are in a superposition of eigenstates associated with eigenvalues corresponding to these outcomes;

(ii) complementarity, as proposed by Pauli, Heisenberg and Bohr;

(iii) value indefiniteness, as attested by Bell, Kochen & Specker and others (often, this property is referred to as “contextuality”);

(iv) interference and quantum parallelism, allowing the co-representation of classically contradicting states of information by a coherent superposition thereof;

(v) entanglement of two or more particles, as pointed out by Schrödinger, such that their state cannot be represented as the product of states of the isolated, individual quanta, but is rather defined by the joint or relative properties of the quanta involved.

The first quantum cryptographic protocols, such as the ones by Wiesner [7] and Bennett & Brassard [8, 9], just require complementarity and random individual outcomes. This might be perceived ambivalently as an advantage — by being based upon only these two features — yet also as a disadvantage, since they are not “protected” by Bell- or Kochen-Specker type value indefiniteness.

This article addresses two issues: a critical re-evaluation of quantum cryptographic protocols in view of quantum value indefiniteness; as well as suggestions to improve them to assure the best

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\(^{1}\) In view of the many superb presentations of quantum cryptography — to name but a few, see Refs. [1, 2] and [3, Chapter 6] (or, alternatively, [4, Section 6.2]), as well as [5, Section 12.6]; apologies to other authors for this incomplete, subjective collection — we refrain from any extensive introduction.
possible protection “our” [10, p. 866] present quantum theory can afford. In doing so, a toy model will be introduced which implements complementarity but still is value definite. Then it will be exemplified how to do perform “quasi-classical” quantum-like cryptography with these models. Finally, methods will be discussed which go beyond the quasi-classical realm.

Even nowadays it is seldom acknowledged that, when it comes to value definiteness, there definitely is a difference between two- and three-dimensional Hilbert space. This difference can probably be best explained in terms of (conjugate) bases: whereas different basis in two-dimensional Hilbert space are disjoint and separated (they merely share the trivial origin), from three dimensions onwards, they may share common elements. It is this inter-connectedness of bases and “frames” which supports both Gleason’s and the Kochen-Specker theorem. This can, for instance, be used in derivations of the latter one in three dimensions, which effectively amount to a succession of rotations of bases along one of their elements (the original Kochen-Specker [11] proof uses 117 interlinked bases), thereby creating new rotated bases, until the original base is reached. Note that certain (even dense [12]) “dilutions” of bases break up the possibility to interconnect, thus allowing value definiteness.

The importance of these arguments for physics is this: since in quantum mechanics the dimension of Hilbert space is determined by the number of mutually exclusive outcomes, a necessary condition for a quantum system to be protected by value indefiniteness thus is that the associated quantum system has at least three mutually exclusive outcomes; two outcomes are insufficient for this purpose. Of course, one could argue that systems with two outcomes are still protected by complementarity.

II. REALIZATIONS OF QUANTUM CRYPTOGRAPHIC PROTOCOLS

Let us, for the sake of demonstration, discuss a concrete “toy” system which features complementarity but (not) value (in)definiteness. It is based on the partitions of a set. Suppose the set is given by $S = \{1, 2, 3, 4\}$, and consider two of its equipartitions $A = \{\{1, 2\}, \{3, 4\}\}$ and $B = \{\{1, 3\}, \{2, 4\}\}$, as well as the usual set theoretic operations (intersection, union and complement) and the subset relation among the elements of these two partitions. Then $A$ and $B$ generate two Boolean algebras $L_A = \{\emptyset, \{1, 2\}, \{3, 4\}, S\}$ and $L_B = \{\emptyset, \{1, 3\}, \{2, 4\}, S\}$ which are equivalent to $2^2$; with two atoms $a_1 = \{1, 2\}$ & $a_2 = \{3, 4\}$, as well as $b_1 = \{1, 3\}$ & $b_2 = \{2, 4\}$ per algebra, respectively. Then, the partition logic $L_A \oplus L_B = L_{A,B} = \langle\{L_A, L_B\}, \cap, \cup, ', \subset\rangle$ is obtained as a
FIG. 1 (a) Greechie diagram of $L_{A,B}$, consisting of two separate Boolean subalgebras $L_A$ and $L_B$; (b) two-dimensional configuration of spin-$\frac{1}{2}$ state measurements along two noncollinear directions. As there are only two mutually exclusive outcomes, the dimension of the Hilbert space is two.

pasting construction from $L_A$ and $L_B$: only elements contribute which are in $L_A$, or in $L_B$, or in both $L_A \cap L_B$ of them (the atoms of this algebra being the elements $a_1, \ldots, b_2$), and all common elements — in this case only the smallest and greatest elements $\emptyset$ and $S$ — are identified. $L_{A,B}$ “inherits” the operations and relations of its subalgebras (also called blocks or contexts) $L_A$ and $L_B$. This pasting construction yields a nondistributive and thus nonboolean, orthocomplemented propositional structure. Nondistributivity can quite easily be proven, as $a_1 \land (b_1 \lor b_2) \neq (a_1 \land b_1) \lor (a_1 \land b_2)$, since $b_1 \lor b_2 = S$, whereas $a_1 \land b_1 = a_1 \land b_2 = \emptyset$. Note that, although $a_1, \ldots, b_2$ are compositions of elements of $S$, not all elements of the power set $2^S \equiv 2^4$ of $S$, such as $\{1\}$ or $\{1,2,3\}$, are contained in $L_{A,B}$.

Figure 1(a) depicts a Greechie (orthogonality) diagram of $L_{A,B}$, which represents elements in a Boolean algebra as single smooth curves; in this case there are just two atoms (least elements above $\emptyset$) per subalgebra; and both subalgebras are not interconnected.

Several realizations of this partition logic exist; among them

(i) the propositional structure [13, 14] of spin state measurements of a spin-$\frac{1}{2}$ particle along two noncollinear directions, or of the linear polarization of a photon along two nonorthogonal, noncollinear directions. A two-dimensional Hilbert space representation of this configuration is depicted in Figure 1(b). Thereby, the choice of the measurement direction decides which one of the two complementary spin state observables is measured;

(ii) generalized urn models [15, 16]; in particular ones with black balls painted with two symbols having two possible values (say, “0 and “1) in two colors (say, “red” and “green”), resulting in four types of balls — more explicitly, carrying all variation of the symbols $\{00, 01, 10\}$ as well as $11$ — many copies of which are randomly distributed in an urn. Sup-
pose the experimenter looks at them with one of two differently colored eyeglasses, each one ideally matching the colors of only one of the symbols, such that only light in this wavelength passes through. Thereby, the choice of the color decides which one of the two complementary observables associated with “red” and “green” is measured. Propositions refers to the possible ball types drawn from the urn, given the information printed in the chosen color.

(iii) initial state identification problem for deterministic finite (Moore or Mealy) automata in an unknown initial state [17, 18]; in particular ones \( \langle S, I, O, \delta, \lambda \rangle \) with four internal states \( S = \{1,2,3,4\} \), two input and two output states \( I = O = \{0,1\} \), an “irreversible” (all-to-one) transition function \( \delta(s,i) = 1 \) for all \( s \in S, i \in I \), and an output function “modelling” the state partitions by \( \lambda(1,0) = \lambda(2,0) = 0, \lambda(3,0) = \lambda(4,0) = 1, \lambda(1,1) = \lambda(3,1) = 0, \lambda(2,1) = \lambda(4,1) = 1 \). Thereby, the choice of the input symbol decides which one of the two complementary observables is measured.

Let us, for the moment, consider generalized urn models, because they allow a “pleasant” representation as chocolate balls coated in black foils and painted with color symbols. With the four types of chocolate balls \( \bullet \bullet, \bullet \circ, \circ \bullet, \circ \circ \) drawn from an urn it is possible to execute the 1984 Bennett-Brassard (BB84) protocol [8, 9] and “generate” a secret key shared by two parties [19]. Formally, this reflects (i) the random draw of balls from an urn, as well as (ii) the complementarity modeled via the color painting and the colored eyeglasses. It also reflects the possibility to embed this model into a bigger Boolean (and thus classical) algebra \( 2^4 \) by “taking off the eyeglasses” and looking at both symbols of those four balls types simultaneously. The atoms of this Boolean algebra are just the ball types, associated with the four cases \( \bullet \bullet, \bullet \circ, \circ \bullet, \circ \circ \) and \( \circ \circ \circ \circ \). The possibility of a classical embedding is also reflected in a “sufficient” number (i.e., by a separating, full set) of two-valued, dispersionless states \( P(a_1) + P(a_2) = P(b_1) + P(b_2) = 1 \), with \( P(x) \in \{0,1\} \). These two-valued states can also be interpreted as logical truth assignments, irrespective of whether or not the observables have been (co-)measured.

The possibility to ascribe certain “ontic states” interpretable as observer-independent “omniscient elements of physical reality” (in the sense of Einstein, Podolsky and Rosen [20, p. 777], a paper which amazingly contains not a single reference) even for complementarity observables may raise some skepticism or even outright rejection, since that is not how quantum mechanics is known to perform “at its most mind-boggling mode.” Indeed, so far, the rant presented merely
attempted to convince the reader that one can have complementarity as well as value definiteness; i.e., complementarity is not sufficient for value indefiniteness in the sense of the Bell- and Kochen-Specker argument.

Unfortunately, the two-dimensionality of the associated Hilbert space is also a feature plaguing present random number generators based on beam splitters [21–24]. In this respect, most of the present random number generators using beam splitters are protected only by the randomness of single outcomes as well as by complementarity, but are not by certified value indefiniteness, as guaranteed by quantum theory in its standard form [25]. Their methodology should also be improved by the methods discussed below.

### III. SUPPORTING CRYPTOGRAPHY WITH VALUE INDEFINITENESS

Alas, quantum mechanics is more resourceful and mind-boggling than that, as it does not permit any two-valued states which may be ontologically interpretable as elements of physical reality. So we have to go further, reminding ourselves that value indefiniteness comes about only for Hilbert spaces of dimensions three and higher. There are several ways of doing this. The following options will be discussed:

(i) the known protocols can be generalized to three or more outcomes;

(ii) entangled pairs of particles [26] associated with statistical value indefiniteness may be considered;

(iii) full, nonprobabilistic value indefiniteness may be attempted, at least counterfactually.

#### A. Generalizations to three and more outcomes

In constructing quantum random number generators via beam splitters which ultimately are used in cryptographic setups, it is important (i) to have full control of the particle source, and (ii) to use beam splitters with three or more output ports, associated with three- or higher-dimensional Hilbert spaces. Thereby, it is not sufficient to compose a multiport beam splitter by a succession of phase shifters and beam splitters with two output ports [27, 28], based on elementary decompositions of the unitary group [29].
Dichotomic sequences could be obtained from sequences containing more than two symbols by discarding all other symbols from that sequence [30], or by identifying the additional symbols with one (or both) of the two symbols. For standard normalization procedures and their issues, the reader is referred to Refs. [31–35].

One concrete realization would be a spin-$\frac{3}{2}$ particle. Suppose it is prepared in one of its four spin states, say the one associated with angular momentum $+\frac{3}{2}\hbar$ in some arbitrary but definite direction; e.g., by a Stern-Gerlach device. Then, its spin state is again measured along a perpendicular direction; e.g., by another, differently oriented, Stern-Gerlach device. Two of the output ports, say the ones corresponding to positive angular momentum $+\frac{3}{2}\hbar$ and $+\frac{1}{2}\hbar$, are identified with the symbol “0,” the other two ports with the symbol “1.” In that way, a random sequence is obtained from quantum coin tosses which can be ensured to operate under the conditions of value indefiniteness in the sense of the Kochen-Specker theorem. Of course, this protocol can also be used to generate random sequences containing four symbols (one symbol per detector).

With respect to the use of beam splitters, the reader is kindly reminded of another issue related to the fact that beam splitters are reversible devices capable of only translating an incoming signal into an outgoing signal in a one-to-one manner. The “nondestructive” action of a beam splitter could also be demonstrated by “reconstructing” the original signal through a “reversed” identical beam splitter in a Mach-Zehnder interferometer [36]. In this sense, the signal leaving the output ports of a beam splitter is “as good” for cryptographic purposes as the one entering the device. This fact relegates considerations of the quality of quantum randomness to the quality of the source. Every care should thus be taken in preparing the source to assure that the state entering the input port (i) either is pure and could subsequently be used for measurements corresponding to conjugate bases, (ii) or is maximally mixed, resulting in a representation of its state in finite dimensions proportional to the unit matrix.

B. Configurations with statistical value indefiniteness

Protocols like the Ekert protocol [26] utilize two entangled two-state particles for a generation of a random key shared by two parties. The particular Einstein-Podolsky-Rosen configuration [20] and the singlet Bell state communicated among the parties guarantee stronger-than-classical correlations of their sequences, resulting in a violation of Bell-type inequalities obeyed by classical probabilities.
Although criticized [37] on the grounds that the Ekert protocol in certain cryptanalytic aspects is equivalent to existing ones (see Ref. [38] for a reconciliation), it offers additional security in the light of quantum value indefiniteness, as it suggests to probe the nonclassical parts of quantum statistics. This can best be understood in terms of the impossibility to generate co-existing tables of all — even the counterfactually possible — measurement outcomes of the quantum observables used [39]. This, of course, can only happen for the four-dimensional Hilbert space configuration proposed by Ekert, and not for effectively two-dimensional ones of previous proposals. As a result, the Eckert protocol cannot be performed with chocolate balls. Formally, this is due to the nonexistence of two-valued states in four-dimensional Hilbert space.

Suppose one would nevertheless attempt to “mimic” the Ekert protocol with a classical “singlet” state which uses compositions of two balls of the form \(00\) / \(01\) / \(10\) / \(11\), with strictly different (alternatively strictly identical) particle types. The resulting probabilities and expectations would obey the classical Clauser-Horne-Shimony-Holt bounds [40]. This is due to the fact that generalized urn models have quasi-classical probability distributions which can be represented as convex combinations of the full set of separable two-valued states on their observables.

C. Nonprobabilistic value indefiniteness

In an attempt to fully utilize quantum value indefiniteness, we propose a generalization of the BB84 protocol on a propositional structure which does not allow any two-valued state. In principle, this could be any kind of finite configuration of observables in three- and higher-dimensional Hilbert space; in particular ones which have been proposed for a proof of the Kochen-Specker theorem.

For the sake of a concrete example, we shall consider the tightly interlinked collection of observables in four-dimensional Hilbert space presented by Cabello, Estebananz and García-Alcaine [41, 42], which is depicted in Figure 2. Instead of two measurement bases of two-dimensional Hilbert space used in the BB84 protocol, nine such bases of four-dimensional Hilbert space, corresponding to the nine smooth (unbroken) orthogonal curves in Fig. 2 are used. In what follows, it is assumed that any kind of random decision has been prepared according to the protocol for generating random sequences sketched above.

(i) In the first step, “Alice” randomly picks an arbitrary basis from the nine available ones, and
FIG. 2 Greechie orthogonality diagram of a “short” proof [41, 42] of the Kochen-Specker theorem in four dimensions containing 24 propositions in 24 tightly interlinked contexts [43]. The graph cannot be colored by the two colors red (associated with truth) and green (associated with falsity) such that every context contains exactly one red and three green point. For the sake of a proof, consider just the six outer lines and the three outer ellipses. Then in a table containing the points of the contexts as columns and the enumeration of contexts as rows, every red point occurs in exactly two contexts, and there should be an even number of red points. On the other hand, there are nine contexts involved; thus by the rules it follows that there should be an odd number (nine) of red points in this table (exactly one per context).

 sends a random state to “Bob.”

(ii) In the second step, Bob independently from Alice, picks another basis at random, and measures the particle received from Alice.

(iii) In the third step, Alice and Bob compare their bases over a public channel, and keep only
FIG. 3 Subdiagrams of Figure 2 allowing (value definite) chocolate ball realizations.

those events which were recorded either in a common basis, or in an observable interlinking
two different bases.

(iv) Both then exchange some of the remaining matching outcomes over a public channel to
assure that nobody has attended their quantum channel.

(v) Bob and Alice encode the four outcomes by four or less different symbols. As a result, Bob
and Alice share a common random key certified by quantum value indefiniteness.

The advantage of this protocol resides in the fact that it does not allow its realization by any
partition of a set, or any kind of colored chocolate balls. Because if it did, any such coloring could
be used to generate “classical” two-valued states, which in turn may be used towards a classical
re-interpretation of the quantum observables; an option ruled out by the Kochen-Specker theorem.

Readers not totally convinced at this point might, for the sake of demonstration, consider a gen-
ergized urn model with nine colors, associated with the nine bases in Figure 2. Suppose further
that there is a uniform set of symbols, say \{0, 1, 2, 3\} for all four colors. If all varieties (permu-
tations) contribute, the number of different types of balls should be \(4^9\). Note, however, that every
interlinked color must have identical (or at least unique “partner”) symbols in the interlinking
colors; a condition which cannot be satisfied “globally” for all the interlinks in Figure 2.

A simplified version of the protocol, which is based on a subdiagram of Figure 2, contains
only three contexts, which are closely interlinked. The structure of observables is depicted in
Figure 3(a). The vectors represent observables in four-dimensional Hilbert space in their usual interpretation as projectors generating the one-dimensional subspaces spanned by them. In addition to this quantum mechanical representation, and in contrast to the Kochen-Specker configuration in Figure 2, this global collection of observables still allows for value definiteness, as there are “enough” two valued states permitting the formation of a partition logic and thus a chocolate ball realization; e.g.,

\[
\begin{align*}
\{\{1,2\}, \{3,4,5,6,7\}, \{8,9,10,11,12\}, \{13,14\}\}, \\
\{\{1,4,5,9,10\}, \{2,6,7,11,12\}, \{3,8\}, \{13,14\}\}, \\
\{\{1,2\}, \{3,8\}, \{4,6,9,11,13\}, \{5,7,10,12,14\}\}\}
\end{align*}
\]

The three partitions of the set \{1,2,\ldots,14\} have been obtained by indexing the atoms in terms of all the nonvanishing two-valued states on them [18, 44], as depicted in Figure 4. They can be straightforwardly applied for a chocolate ball configuration with three colors (say green, red and blue) and four symbols (say 0, 1, 2, and 3). The 14 ball types corresponding to the 14 different two-valued measures are as follows:

- 000, 010, 121, 102, 103, 112, 113, 221, 202, 203, 212, 213, 332, and 333.

Figure 3(b) contains a three-dimensional subconfiguration with two complementary contexts interlinked in a single observable. It again has a value definite representation in terms of partitions of a set, and thus again a chocolate ball realization with three symbols in two colors; e.g., 00, 11, 12, 21, and 22.

IV. NONCOMMUTATIVE CRYPTOGRAPHY WHICH CANNOT BE REALIZED QUANTUM MECHANICALLY

Quantum mechanics does not allow a “triangular” structure of observables similar to the one depicted in Fig. 3 with three instead of four atoms per block (context), since no geometric configuration of tripods exist in three-dimensional vector space which would satisfy this scheme. (For a different propositional structure not satisfiable by quantum mechanics, see Specker’s programmatic article [45] from 1960.) It contains six atoms 1,\ldots,6 in the blocks 1–2–3, 3–4–5, 5–6–1. In order to obtain a partition logic on which the chocolate ball model can be based, the four two-valued states are enumerated and depicted in Figure 5.
FIG. 4 Two-valued states interpretable as global truth functions of the observables depicted in Figure 3(a). Encircled numbers count the states, smaller numbers label the observables.

FIG. 5 Two-valued states on triangular propositional structure with three atoms per context or block.

The associated partition logic is given by

\[
\{\{1\}, \{2\}, \{3, 4\}\}, \\
\{\{1, 4\}, \{2\}, \{3\}\}, \\
\{\{1\}, \{2, 4\}, \{3\}\}\}.
\]

Every one of the three partitions of the set \{1, \ldots, 4\} of ball types labelled by 1 through 4 corresponds to a color; and there are three symbols per colors. For the first (second/third) partition, the propositions associated with these protocols are:

- “when seen through light of the first (second/third) color (e.g., pink/light blue/yellow), sym-
bol “0” means ball type number 1 (2/3);”

- “when seen through light of the first (second/third) color (e.g., pink/light blue/yellow), symbol “1” means ball type number 3 or 4 (1 or 4/2 or 4);”

- “when seen through light of the first (second/third) color (e.g., pink/light blue/yellow), symbol “2” means ball type number 2 (3/1).”

More explicitly, there are four ball types of the form $0 \{1, 2\}, 2 \{0, 1\}, 1 \{2, 0\},$ and $11$. The resulting propositional structure is depicted in Fig. 6. With respect to realizability, cryptographic protocols — such as the one sketched above — based on this structure are “stranger than quantum mechanical” ones.

V. SUMMARY AND DISCUSSION

It has been argued that value indefiniteness should be used as a quantum resource against cryptanalytic attacks, as complementarity may not be a sufficient resource for the type of “objective” security envisaged by quantum cryptography. A necessary condition for this quantum resource is the presence of at least three mutually exclusive outcomes.

It may be objected that quantum complementarity suffices as resource against cryptanalytic attacks, and thus the original BB84 protocol needs not be amended. To this criticism I respond with a performance of the original BB84 protocols with chocolate balls [19]; or more formally, by stating that configurations with just two outcomes leave open the possibility of a quasi-classical explanation, as they cannot rule out the existence of sufficiently many two-valued states in order to construct homeomorphisms, i.e., structure-preserving maps between the quantum and classical
observables. Thus, when it comes to fully “harvesting” the quantum, it appears prudent to utilize
value indefiniteness, one of its most “mind-boggling” features encountered if one assumes the
existence of nonoperational yet counterfactual observables.

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References

[1] N. Gisin, G. Ribordy, W. Tittel, and H. Zbinden, “Quantum cryptography,” Review of Modern Physics 74, 145–195 (2002).
http://dx.doi.org/10.1103/RevModPhys.74.145

[2] V. Scarani, H. Bechmann-Pasquinucci, N. J. Cerf, M. Dusek, N. Lütkenhaus, and M. Peev, “The
Security of Practical Quantum Key Distribution,” (2008).
http://arxiv.org/abs/0802.4155

[3] N. D. Mermin, “Lecture Notes on Quantum Computation,” (2002-2008).
http://people.ccmr.cornell.edu/ mermin/qcomp/CS483.html

[4] N. D. Mermin, Quantum Computer Science (Cambridge University Press, Cambridge, 2007).
http://people.ccmr.cornell.edu/ mermin/qcomp/CS483.html

[5] M. A. Nielsen and I. L. Chuang, Quantum Computation and Quantum Information (Cambridge University Press, Cambridge, 2000).

[6] R. Landauer, “Information is Physical,” Physics Today 44, 23–29 (1991).
http://dx.doi.org/10.1063/1.881299

[7] S. Wiesner, “Conjugate coding,” SIGACT News 15, 78–88 (1983).
http://dx.doi.org/10.1145/1008908.1008920

[8] C. H. Bennett and G. Brassard, “Quantum Cryptography: Public key distribution and coin tossing,”
in *Proceedings of the IEEE International Conference on Computers, Systems, and Signal Processing, Bangalore, India* pp. 175–179 (1984).

http://www.research.ibm.com/people/b/bennetc/bennetc198469790513.pdf

[9] C. H. Bennett, F. Bessette, G. Brassard, L. Salvail, and J. Smolin, “Experimental quantum cryptography,” *Journal of Cryptology* 5, 3–28 (1992).

http://dx.doi.org/10.1007/BF00191318

[10] M. Born, “Zur Quantenmechanik der Stoßvorgänge,” *Zeitschrift für Physik* 37, 863–867 (1926).

http://dx.doi.org/10.1007/BF01397477

[11] S. Kochen and E. P. Specker, “The Problem of Hidden Variables in Quantum Mechanics,” *Journal of Mathematics and Mechanics* (now *Indiana University Mathematics Journal*) 17, 59–87 (1967), reprinted in [46, pp. 235–263].

http://dx.doi.org/10.1512/iumj.1968.17.17004

[12] D. A. Meyer, “Finite precision measurement nullifies the Kochen-Specker theorem,” *Physical Review Letters* 83, 3751–3754 (1999).

http://dx.doi.org/10.1103/PhysRevLett.83.3751

[13] G. Birkhoff and J. von Neumann, “The Logic of Quantum Mechanics,” *Annals of Mathematics* 37, 823–843 (1936).

[14] K. Svozil, *Quantum Logic* (Springer, Singapore, 1998).

[15] R. Wright, “Generalized urn models,” *Foundations of Physics* 20, 881–903 (1990).

http://dx.doi.org/10.1007/BF01889696

[16] A. Dvurečenskij, S. Pulmannová, and K. Svozil, “Partition Logics, Orthoalgebras and Automata,” *Helvetica Physica Acta* 68, 407–428 (1995).

[17] E. F. Moore, “Gedanken-Experiments on Sequential Machines,” in *Automata Studies*, C. E. Shannon and J. McCarthy, eds. (Princeton University Press, Princeton, 1956), pp. 129–153.

[18] K. Svozil, “Logical equivalence between generalized urn models and finite automata,” *International Journal of Theoretical Physics* 44, 745–754 (2005).

http://dx.doi.org/10.1007/s10773-005-7052-0

[19] K. Svozil, “Staging quantum cryptography with chocolate balls,” *American Journal of Physics* 74, 800–803 (2006).

http://dx.doi.org/10.1119/1.2205879

[20] A. Einstein, B. Podolsky, and N. Rosen, “Can quantum-mechanical description of physical reality be
considered complete?” Physical Review 47, 777–780 (1935).
http://dx.doi.org/10.1103/PhysRev.47.777

[21] K. Svozil, “The quantum coin toss—Testing microphysical undecidability,” Physics Letters A 143, 433–437 (1990).
http://dx.doi.org/10.1016/0375-9601(90)90408-G

[22] J. G. Rarity, M. P. C. Owens, and P. R. Tapster, “Quantum Random-number Generation and Key Sharing,” Journal of Modern Optics 41, 2435–2444 (1994).
http://dx.doi.org/10.1080/09500349414552281

[23] T. Jennewein, U. Achleitner, G. Weihs, H. Weinfurter, and A. Zeilinger, “A Fast and Compact Quantum Random Number Generator,” Review of Scientific Instruments 71, 1675–1680 (2000).
http://dx.doi.org/10.1063/1.1150518

[24] A. Stefanov, N. Gisin, O. Guinnard, L. Guinnard, and H. Zbinden, “Optical quantum random number generator,” Journal of Modern Optics 47, 595–598 (2000).
http://dx.doi.org/10.1080/095003400147908

[25] J. von Neumann, Mathematische Grundlagen der Quantenmechanik (Springer, Berlin, 1932), English translation in [47].

[26] A. K. Ekert, “Quantum cryptography based on Bell’s theorem,” Physical Review Letters 67, 661–663 (1991).
http://dx.doi.org/10.1103/PhysRevLett.67.661

[27] M. Reck, A. Zeilinger, H. J. Bernstein, and P. Bertani, “Experimental realization of any discrete unitary operator,” Physical Review Letters 73, 58–61 (1994).
http://dx.doi.org/10.1103/PhysRevLett.73.58

[28] K. Svozil, “Noncontextuality in multipartite entanglement,” J. Phys. A: Math. Gen. 38, 5781–5798 (2005).
http://dx.doi.org/10.1088/0305-4470/38/25/013

[29] F. D. Murnaghan, The Unitary and Rotation Groups (Spartan Books, Washington, D.C., 1962).

[30] C. Calude and I. Chitescu, “Qualitative properties of P. Martin-Löf random sequences,” Unione Matematica Italiana. Bollettino. B. Serie VII 3, 229–240 (1989).

[31] J. von Neumann, “Various Techniques Used in Connection With Random Digits,” National Bureau of Standards Applied Math Series 3, 36–38 (1951), reprinted in John von Neumann, Collected Works, (Vol. V), A. H. Traub, editor, MacMillan, New York, 1963, p. 768.
[32] P. Elias, “The Efficient Construction of an Unbiased Random Sequence,” Ann. Math. Statist. 43, 865–870 (1972).
http://dx.doi.org/10.1214/aoms/1177692552

[33] Y. Peres, “Iterating Von Neumann’s procedure for extracting random bits,” The Annals of Statistics 20, 590–597 (1992).
http://www.jstor.org/stable/2242181

[34] M. Dichtl, “Bad and Good Ways of Post-processing Biased Physical Random Numbers,” in Fast Software Encryption. Lecture Notes in Computer Science Volume 4593/2007, A. Biryukov, ed. (Springer, Berlin and Heidelberg, 2007), pp. 137–152, 14th International Workshop, FSE 2007, Luxembourg, Luxembourg, March 26-28, 2007, Revised Selected Papers.
http://dx.doi.org/10.1007/978-3-540-74619-5_9

[35] P. Lacharme, “Post-Processing Functions for a Biased Physical Random Number Generator,” in Fast Software Encryption. Lecture Notes in Computer Science Volume 5086/2008, K. Nyberg, ed. (Springer, Berlin and Heidelberg, 2008), pp. 334–342, 15th International Workshop, FSE 2008, Lausanne, Switzerland, February 10-13, 2008, Revised Selected Papers.
http://dx.doi.org/10.1007/978-3-540-71039-4_21

[36] D. M. Greenberger, M. A. Horne, and A. Zeilinger, “Multiparticle interferometry and the superposition principle,” Physics Today 46, 22–29 (1993).

[37] C. H. Bennett, G. Brassard, and D. N. Mermin, “Quantum cryptography without Bell’s theorem,” Physical Review Letters 68, 557–559 (1992).
http://dx.doi.org/10.1103/PhysRevLett.68.557

[38] C. H. Bennett, G. Brassard, and A. K. Ekert, “Quantum Cryptography,” Scientific American 267, 50–57 (1992).

[39] A. Peres, “Unperformed experiments have no results,” American Journal of Physics 46, 745–747 (1978).
http://dx.doi.org/10.1119/1.11393

[40] J. F. Clauser, M. A. Horne, A. Shimony, and R. A. Holt, “Proposed Experiment to Test Local Hidden-Variable Theories,” Physical Review Letters 23, 880–884 (1969).
http://dx.doi.org/10.1103/PhysRevLett.23.880

[41] A. Cabello, J. M. Estebaranz, and G. García-Alcaine, “Bell-Kochen-Specker theorem: A proof with 18 vectors,” Physics Letters A 212, 183–187 (1996).
[42] A. Cabello, “Experimentally Testable State-Independent Quantum Contextuality,” Physical Review Letters 101, 210401 (2008).
http://dx.doi.org/10.1103/PhysRevLett.101.210401

[43] J. Tkadlec (2009), private communication.

[44] K. Svozil, “Contexts in quantum, classical and partition logic,” in Handbook of Quantum Logic and Quantum Structures, K. Engesser, D. M. Gabbay, and D. Lehmann, eds. (Elsevier, Amsterdam, 2008), pp. 551–586.
http://arxiv.org/abs/quant-ph/0609209

[45] E. Specker, “Die Logik nicht gleichzeitig entscheidbarer Aussagen,” Dialectica 14, 239–246 (1960), reprinted in [46, pp. 175–182]; English translation: The logic of propositions which are not simultaneously decidable, reprinted in [48, pp. 135-140].
http://dx.doi.org/10.1111/j.1746-8361.1960.tb00422.x

[46] E. Specker, Selecta (Birkhäuser Verlag, Basel, 1990).

[47] J. von Neumann, Mathematical Foundations of Quantum Mechanics (Princeton University Press, Princeton, 1955).

[48] C. A. Hooker, The Logico-Algebraic Approach to Quantum Mechanics. Volume I: Historical Evolution (Reidel, Dordrecht, 1975).