

Proving Chaoticity for a Class of Dynamical Systems and the Church-Turing Thesis

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Proving the chaoticity of some dynamical systems is equivalent to solving the hardest problems in mathematics. Conversely, by assuming the chaoticity of some dynamical systems, computations based on physical chaos can trespass Turing's barrier.

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I. INTRODUCTION

Proving that a dynamical system is chaotic is an important problem in chaos theory¹. Despite causality², virtually any “interesting” question about non-trivial dynamical systems appears to be undecidable³, but *is there a way to mathematically prove this statement?* Closely related is the question, *is there a way to classify the difficulty of proving chaoticity of a dynamical system?* There are only few “bridges” between chaotic dynamical systems and complexity theories, in particular algorithmic information theory⁴⁻⁷. The unpredictability of the systems studied in this article comes from a combination of chaoticity and a “decision problem” embedded in the system; the “decision problem” may have arbitrarily large complexity (in the sense to be precisely described in the following section), including high incomputability. We shall show that “proving the chaoticity of some dynamical systems” amounts to “solving the hardest problems in mathematics” and *vice versa*.

Da Costa, Doria⁸ and da Costa, Doria and Amaral⁹ have constructed a two-dimensional Hamiltonian system \mathcal{H} — a system of first-order differential equations which can be written in the form of Hamilton’s equations, in which the Hamilton function represents the total energy of the system — with the property that proving (in ZFC) the existence of a Smale horseshoe in \mathcal{H} is equivalent to proving Fermat’s last theorem. It was shown¹⁰ that proving that the two-dimensional Hamiltonian system \mathcal{H} has a Smale horseshoe has low computational complexity.

As Fermat’s last theorem is a Π_1 -statement, i.e. a statement of the form $\forall n \text{ Pred}(n)$, where Pred is a computable predicate, *it is natural to ask whether the above results can be extended to any Π_1 -statement*. In this note we show that to every Π_1 -statement π ¹¹ one can associate a dynamical system \mathcal{H}_π such that proving in ZFC the chaoticity of \mathcal{H}_π is equivalent to proving π in ZFC. By applying the computational method¹²⁻¹⁴ to Π_1 -statements we show that there are dynamical systems whose ZFC proofs of their chaoticity are arbitrarily complex and there are chaotic systems for which ZFC cannot prove their chaoticity. The techniques are related to (i) the construction of a Poincaré box as a classical physical random number generator (akin to a quantum Born box), and (ii) the conceivable capability of classical physical systems to “compute the hard (or even un)computable” by measuring observables which correspond to computationally hard (or even un)computable problems.

II. Π_1 -STATEMENTS AND THE COMPLEXITY MEASURE

In this section we present a complexity measure¹²⁻¹⁴ for Π_1 -statements [i.e. statements of the form “ $\forall n \text{ Pred}(n)$ ”, where Pred is a computable predicate] defined by means of register machine programs.

We use a fixed “universal formalism” for programs, more precisely, a universal self-delimiting Turing machine U . The machine U (which is fully described below) has to be *minimal* in the sense that none of its instructions can be simulated by a program for U written with the remaining instructions.

To every Π_1 -statement $\pi = \forall m \text{Pred}(m)$ we associate the algorithm $\Pi_{\text{Pred}} = \inf\{n : \text{Pred}(n) = \text{false}\}$ which systematically searches for a counter-example for π . There are many programs (for U) which implement Π_{Pred} ; without loss of generality, any such program will be denoted also by Π_{Pred} . Note that π is true iff $U(\Pi_{\text{Pred}})$ never halts.

The complexity (with respect to U) of a Π_1 -statement π is defined by the length of the smallest-length program (for U) Π_{Pred} —defined as above—where minimization is calculated for all possible representations of π as $\pi = \forall n \text{Pred}(n)$: $C_U(\pi) = \min\{|\Pi_{\text{Pred}}| : \pi = \forall n \text{Pred}(n)\}$.

For C_U it is irrelevant whether π is known to be true or false. In particular, the program containing the single instruction `halt` is not a Π_{Pred} program, for any Pred . As the exact value of C_U is not important (C_U is incomputable), following a previous article by two of the Authors¹⁴ we classify Π_1 -statements into the following classes [a kilobit (kbit or kb) is equal to 2^{10} bits]: $\mathfrak{C}_{U,n} = \{\pi : \pi \text{ is a } \Pi_1\text{-statement, } C_U(\pi) \leq n \text{ kbit}\}$.

We briefly describe the syntax and the semantics of a register machine language which implements a (natural) minimal universal prefix-free binary Turing machine U . Any register program (machine) uses a finite number of registers, each of which may contain an arbitrarily large non-negative integer. By default, all registers, named with a string of lower or upper case letters, are initialized to 0. Instructions are labeled by default with 0,1,2,...

The register machine instructions are listed below. Note that in all cases R2 and R3 denote either a register or a non-negative integer, while R1 must be a register. When referring to R we use, depending upon the context, either the name of register R or the non-negative integer stored in R.

=R1,R2,R3: if the contents of R1 and R2 are equal, then the execution continues

TABLE I. Binary encoding of special characters (instructions and comma); ε is the empty string.

special characters	code	instruction	code
,	ε	+	111
&	01	!	110
=	00	%	100

at the R3-th instruction of the program; If the contents of R1 and R2 are not equal, then execution continues with the next instruction in sequence. If the content of R3 is outside the scope of the program, then we have an illegal branch error.

&R1,R2: the contents of register R1 is replaced by R2.

+R1,R2: the contents of register R1 is replaced by the sum of the contents of R1 and R2.

!R1: one bit is read into the register R1, so the contents of R1 becomes either 0 or 1; any attempt to read past the last data-bit results in a run-time error.

%: this is the last instruction for each register machine program before the input data. It halts the execution in two possible states: either successfully halts or it halts with an under-read error.

A *register machine program* consists of a finite list of labeled instructions from the above list, with the restriction that the halt instruction appears only once, as the last instruction of the list. The input data (a binary string) follows immediately after the halt instruction. A program not reading the whole data or attempting to read past the last data-bit results in a run-time error. Some programs (such as the ones presented in this article) have no input data; these programs cannot halt with an under-read error.

To compute an upper bound on the complexity of a Π_1 -statement π we need to compute the size in bits of the program Π_π , so we need to uniquely code in binary the programs for U . To this aim we use a prefix-free coding as follows.

Table I enumerates the binary coding of special characters.

For registers we use the prefix-free regular code $\text{code}_1 = \{0^{|x|}1x \mid x \in \{0,1\}^*\}$. The register names are chosen to optimize the length of the program, i.e. the most frequent registers have the smallest code_1 length.

For non-negative integers we use the prefix-free regular code $\text{code}_2 = \{1^{|x|}0x \mid x \in \{0,1\}^*\}$. The instructions are coded by self-delimiting binary strings as follows (see more details in Refs.^{12–14}):

- (i) $\&R1, R2$ is coded in two different ways, depending on $R2$ (we omit ε): $01\text{code}_1(R1)\text{code}_i(R2)$, where $i = 1$ if $R2$ is a register and $i = 2$ if $R2$ is an integer.
- (ii) $+R1, R2$ is coded in two different ways depending on $R2$: $111\text{code}_1(R1)\text{code}_i(R2)$, where $i = 1$ if $R2$ is a register and $i = 2$ if $R2$ is a non-negative integer.
- (iii) $=R1, R2, R3$ is coded in four different ways depending on the data types of $R2$ and $R3$: $00\text{code}_1(R1)\text{code}_i(R2)\text{code}_j(R3)$, where $i = 1$ if $R2$ is a register and $i = 2$ if $R2$ is a non-negative integer, $j = 1$ if $R3$ is a register and $j = 2$ if $R3$ is a non-negative integer.
- (iv) $!R1$ is coded by $110\text{code}_1(R1)$.
- (v) $\%$ is coded by 100 .

For example, Goldbach’s conjecture (included in Hilbert’s eighth problem¹⁵) states that *all positive even integers greater than two can be expressed as the sum of two primes*. The program Π_{Goldbach} listed in Table II gives the upper bound $C_U(\text{Goldbach}) \leq 540$ which proves that the Goldbach conjecture is in the lowest class $\mathfrak{C}_{U,1}$.

III. MAIN RESULTS

Theorem 1 *Assume ZFC is arithmetically sound. Then, to each Π_1 -statement $\pi = \forall m \text{Pred}(m)$ one can effectively construct in the formal language of ZFC a Hamiltonian system \mathcal{H}_π such that ZFC proves that the system \mathcal{H}_π has a Smale horseshoe iff ZFC proves π .*

We denote by h and k the Hamiltonian for the two-dimensional system with a Smale horseshoe as defined by Holmes and Marsden¹⁶ (their Example 4) and the Hamiltonian for the free particle, respectively. Assume that h and k can be represented in the formal language of ZFC. Define the class of Hamiltonians as a linear combination of h, k :

00: = a a 16	11: & d 0	22: = d 0	32: = d 0 35
01: & e 2	12: = a a 6	23: & i 0	33: + g 2
02: & d 1	13: = d 0 c	24: & k h	34: = a a 17
03: = a e c	14: + e 1	25: = k g	35: + h 1
04: & d 0	15: = a a 2	26: + i 1	36: = a a 18
05: & f e	16: & g 4	27: + k 1	37: & d 0
06: = f a 13	17: & h 2	28: = a a	38: %
07: + f 1	18: = g h 38	29: & c 32	
08: + d 1	19: & c 22	30: & a i	
09: = d e 11	20: & a h	30: & a i	
10: = a a 6	21: = a a 1	31: = a a 1	

TABLE II. Program Π_{Goldbach} for the Goldbach conjecture.

$$\begin{aligned} \mathcal{H}_\pi^m(q_1, \dots, q_n, p_1, \dots, p_n) &= \text{Pred}(m) \cdot h(q_1, \dots, q_n, p_1, \dots, p_n) \\ &+ (1 - \text{Pred}(m)) \cdot k(q_1, \dots, q_n, p_1, \dots, p_n). \end{aligned} \quad (1)$$

Fix a positive integer i . In view of (1), \mathcal{H}_π^i can be represented in the formal language of ZFC and $\mathcal{H}_\pi^i(q_1, \dots, q_n, p_1, \dots, p_n) = h(q_1, \dots, q_n, p_1, \dots, p_n)$ iff ZFC proves π , i.e. ZFC proves π iff ZFC proves that \mathcal{H}_π^i has a Smale horseshoe. This ends the proof of Theorem 1.

In case π is the Fermat's last theorem, Theorem 1 is exactly the result proved⁹; our direct proof does not need the machinery involving Richardson lemma used in Ref.^{8,9}.

Theorem 1 can be applied to a variety of Π_1 -statements including Goldbach's conjecture, Riemann's hypothesis, the four color theorem, and many others.

How difficult is it to prove in ZFC that the system \mathcal{H}_π^i in Equation (1) is chaotic? Using the complexity C_U we can show that Fermat's last theorem and Goldbach's conjecture are in $\mathfrak{C}_{U,1}$, the Riemann hypothesis is in $\mathfrak{C}_{U,3}$, and the four color theorem is in $\mathfrak{C}_{U,4}^{14,17,18}$; their corresponding dynamical systems produced by Theorem 1 have the property that the complexity of their chaoticity proofs is in the corresponding class.

As for every natural n there exists a natural m_n such that $\mathfrak{C}_{U,n} \subset \mathfrak{C}_{U,m_n}$, it follows that, according to C_U , there exist arbitrarily complex Π_1 -statements; hence proving the chaoticity of the system \mathcal{H}_π^i can be arbitrarily complex.

Finally, there are infinitely many true, but unprovable in ZFC, Π_1 -statements π^{19} , such that the corresponding systems \mathcal{H}_π^i are chaotic but ZFC cannot prove their chaoticity. For example, from the negation of the halting problem for U we get infinitely many Π_1 -statements $\pi_x = \text{“}\forall n (U(x) \text{ does not stop in time } n)\text{”}$ which are undecidable in ZFC.

IV. COMPUTATIONAL CAPABILITIES OF CHAOTIC MOTION

One of the intriguing possibilities of the aforementioned equivalences between certain statements in ZFC and chaotic motion is the hypothetical possibility to “decide” hard problems in ZFC or “perform uncomputable tasks” by observing the corresponding chaos^{3,9,20–22}. Indeed, if such methods and procedures have an “effective” physical implementation, then, strictly speaking, the Church-Turing thesis identifying the informal notion of *computable algorithm* with *Turing computability*, or, equivalently, *recursive functions*, is too restricted and has to be adapted to the physical capacities^{23–25} (for a converse viewpoint restricting operations to strictly finitistic means, see Refs.^{26–28}).

It is rather intriguing that, at least in this respect, the situation resembles the famous Einstein, Podolski and Rosen (EPR) argument²⁹ for a possible “incompleteness” of quantum mechanics. According to EPR, whereas quantum theory does not allow complementary physical observables to simultaneously “exist,” experiment (augmented with counterfactual reasoning) allows for such “elements of physical reality.”

In the case of chaotic systems, our present theory of computability, formalized by recursion theory, does not allow the “execution” of certain “hard” tasks; but the equivalent chaotic systems would perform just such tasks, sometimes with relative ease on the side of the experimenter. One example of such seemingly mismatch — in the sense of EPR — of computability theory and physical computation is the construction of “oracles producing random bits,” as discussed in the next section.

V. POINCARÉ BOX AS PHYSICAL RANDOM NUMBER GENERATOR

Chaotic systems can be used as a physical device for incomputability. In the “extreme” algorithmically incompressible case, a chaotic dynamical system can serve as a source of random bits; i.e., as a physical *random number generator* (RNG). This RNG can be conceptualized by enclosing a chaotic system in a “black box” with an output interface which communicates the consecutive physical states of the chaotic evolution³⁰ in a properly encoded symbolic form. In order for these, say, strings of bits, to be physically certified random, it is necessary to ascertain chaoticity; a property which relates to the proofs of chaoticity discussed above.

This scenario can be elucidated by considering the shift map σ which “pushes” up successive bits of the sequence $s = 0.s_1s_2s_3\cdots$; i.e., $\sigma(s) = 0.s_2s_3s_4\cdots$, $\sigma(\sigma(s)) = 0.s_3s_4s_5\cdots$, and so on. Suppose one starts with an initial “measurement” precision of, say, just one bit after the comma, indicated by a “window of measurability;” all other information “beyond the first bit after the comma” is hidden to the experimenter at this point. Consider an initial state represented by an algorithmically random real s . At first the experimenter records the first position s_1 of s , symbolized by $0.[s_1]s_2s_3\cdots$, where the square brackets “[\cdots]” indicate the boundaries of the experimenter’s sliding “window of measurability.” Successive iterations of the shift map “bring up” more and more bits of the initial sequence of s ; i.e., $\sigma(s)$ yields $0.s_1[[s_2]]s_3s_4\cdots$, $\sigma(\sigma(s))$ yields $0.s_1s_2[[s_3]]s_4s_5\cdots$, and in general $\sigma^{(i)}(s)$ yields $0.\cdots s_{i-1}s_i[[s_{i+1}]]s_{i+2}s_{i+3}\cdots$ after i iterations of the shift map. Thus effectively, the algorithmic information content of s “unfolds” at a rate of one bit per time cycle. If s is algorithmically random, then (at least ideally) the empirical recording of its successive bits generates a random sequence (in the asymptotic limit).

It is not totally unreasonable to conjecture that, with respect to algorithmic and statistical tests of randomness, *Poincaré boxes* cannot be differentiated from another type of physical RNGs termed *Born boxes*, which are based on quantum indeterminism (e.g., photons impinging on beam splitters and detectors^{31–38}). Considering the different physical origins of physical indeterminism exploited by the Poincaré and Born boxes — in the first, classical case, indeterminism resides in the continuum, whereas in the second, quantum case, in the postulated^{39–42} irreducible randomness of certain individual outcomes involving photons — why should the two physical RNG’s perform equally from an algorithmic information theo-

retic^{43,44} point of view? Because, one could argue, both would produce (in the asymptotic regime) random strings with high probability.

The Poincaré box derives its random behavior from a *single, individual* initial value containing incompressible algorithmic information with probability one^{4,5}, whereas the Born box utilizes *successive, independent* ideal coin tosses. Whether or not these speculations are justified or not only experiment can tell. So far, no empirical evidence either for or against the conjectured equivalence of Poincaré and Born boxes exist.

It is not too difficult to “construct” a Poincaré box by utilizing a shift map which “pumps” up the bits of the binary representation of the initial value by one bit per (discrete iteration) cycle. Of course, assuring the physical representability of this extreme chaotic regime for concrete classical chaotic systems, might turn out to be a “hard” task; as has been argued above. With this proviso, and by further assuming that the initial value is some element of the continuum (in ZFC the “selection” of an initial value is guaranteed by the Axiom of Choice), the shift map is, at least asymptotically, capable of yielding a random number with probability one.

VI. SUMMARY AND OUTLOOK

We have argued that every Π_1 -statement π can be associated with a dynamical system \mathcal{H}_π such that ZFC proves the chaoticity of \mathcal{H}_π iff ZFC proves π . Many “hard” problems, such as, for example, the Riemann hypothesis and the four color theorem, are Π_1 -statements. The computational method¹²⁻¹⁴ have been applied to Π_1 -statements, resulting in a complexity measure for proving the chaoticity of some dynamical systems. We have shown that there are dynamical systems for which the ZFC proofs of their chaoticity are arbitrarily complex according to the above complexity measure. Furthermore, there are infinitely many chaotic systems for which ZFC cannot prove their chaoticity.

One of the challenging conceptual questions which is motivated by these results is the issue of relating physical entities to formal ones. In particular at stake is the Church-Turing thesis, which is challenged from a classical physical perspective. As classical chaotic motion seems to be capable to “perform” incomputable tasks — a criterion which might, as we argue, be “hard” to certify for a wide variety of Hamiltonian systems, but which nevertheless is a feasible scenario — it might not be too unreasonable to speculate that the

present formal theories of computability would have to be adapted in accordance with our physical capabilities originating from chaotic motion.

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REFERENCES

- ¹M. Hirsch, “The chaos of dynamical systems. Lecture notes in pure and applied mathematics. Volume 98,” in *Chaos, fractals, and dynamics*, edited by P. Fischer and W. R. Smith (M. Dekker, New York, 1985).
- ²Patrick Suppes, “The transcendental character of determinism,” *Midwest Studies In Philosophy* **18**, 242–257 (1993), <http://dx.doi.org/10.1111/j.1475-4975.1993.tb00266.x>.
- ³Ian Stewart, “Deciding the undecidable,” *Nature* **352**, 664–665 (1991), <http://dx.doi.org/10.1038/352664a0>.
- ⁴A. A. Brudno, “Entropy and the complexity of the trajectories of a dynamical system,” *Transactions of the Moscow Mathematical Society* **44**, 127–151 (1983).
- ⁵J. P. Crutchfield and N. H. Packard, “Symbolic dynamics of one-dimensional maps: Entropies, finite precision, and noise,” *International Journal of Theoretical Physics* **21**, 433–466 (1982), <http://dx.doi.org/10.1007/BF02650178>.
- ⁶Christopher D. Moore, “Unpredictability and undecidability in dynamical systems,” *Physical Review Letters* **64**, 2354–2357 (1990), cf. Ch. Bennett, *Nature*, **346**, 606 (1990), <http://link.aps.org/abstract/PRL/v64/p2354>.
- ⁷Peter Gács, Mathieu Hoyrup, and Cristobal Rojas, “Randomness on computable probability spaces. A dynamical point of view,” in *26th International Symposium on Theoretical Aspects of Computer Science - STACS 2009*, edited by Susanne Albers and Jean-Yves Marion (IBFI Schloss Dagstuhl, Freiburg, 2009) pp. 469–480, arXiv:0902.1939, http://stacs2009.informatik.uni-freiburg.de/proceedings_stacs09.pdf#itemShutNoStop

- ⁸N. C. A. da Costa and F. A. Doria, “Undecidability and incompleteness in classical mechanics,” *International Journal of Theoretical Physics* **30**, 1041–1073 (Aug. 1991), <http://dx.doi.org/10.1007/BF00665895>.
- ⁹N. C. A. da Costa, Francisco Antonio Doria, and A. F. Furtado do Amaral, “Dynamical system where proving chaos is equivalent to proving Fermat’s conjecture,” *International Journal of Theoretical Physics* **32**, 2187–2206 (1993), <http://dx.doi.org/10.1007/BF00675030>.
- ¹⁰Elena Calude, “Fermat’s last theorem and chaoticity,” (2010), CDMTCS preprint 383, <http://www.cs.auckland.ac.nz/CDMTCS/researchreports/383elena.pdfemShutNoStop>
- ¹¹The Greek letter π is used to denote this type of statement; it has no relation with the famous constant $3.14\dots$.
- ¹²Cristian S. Calude, Elena Calude, and Michael J. Dinneen, “A new measure of the difficulty of problems,” *Journal for Multiple-Valued Logic and Soft Computing* **12**, 285–307 (2006), CDMTCS report series 277, <http://www.cs.auckland.ac.nz/CDMTCS/researchreports/277cris.pdfmShutNoStop>
- ¹³Cristian S. Calude and Elena Calude, “Evaluating the complexity of mathematical problems. Part 1,” *Complex Systems* **19**, 267–285 (2009), CDMTCS report series 343, <http://www.complex-systems.com/pdf/18-3-1.pdf>.
- ¹⁴Cristian S. Calude and Elena Calude, “Evaluating the complexity of mathematical problems. Part 2,” *Complex Systems* **18**, 387–401 (2010), CDMTCS report series 369, <http://www.cs.auckland.ac.nz/CDMTCS//researchreports/369cris.pdfemShutNoStop>
- ¹⁵David Hilbert, “Mathematical problems,” *Bull. Amer. Math. Soc.* **8**, 437–479 (1902), <http://dx.doi.org/10.1090/S0002-9904-1902-00923-3>.
- ¹⁶Philip J. Holmes and Jerrold E. Marsden, “Horseshoes in perturbations of Hamiltonian systems with two degrees of freedom,” *Communications in Mathematical Physics* **82**, 523–544 (1982), <http://dx.doi.org/10.1007/BF01961239>.
- ¹⁷Cristian S. Calude and Elena Calude, “The complexity of the four colour theorem,” *LMS Journal of Computation and Mathematics* in print, CDMTCS Research Report 368, <http://www.cs.auckland.ac.nz/CDMTCS//researchreports/368cris.pdfemShutNoStop>
- ¹⁸Elena Calude, “The complexity of the Goldbach’s conjecture and Riemann’s hypothesis,” (2009), CDMTCS preprint 370, <http://www.cs.auckland.ac.nz/CDMTCS/>

researchreports/370elena.pdfemShutNoStop

- ¹⁹Cristian Calude and Gh. Păun, “Independent instances for some undecidable problems,” *RAIRO - Theoretical Informatics and Applications (RAIRO: ITA)* **17**, 49–54 (1983).
- ²⁰Bruno Scarpellini, “Zwei unentscheidbare Probleme der Analysis,” *Zeitschrift für Mathematische Logik und Grundlagen der Mathematik* **9**, 265–289 (1963), ISSN 1521-3870, <http://dx.doi.org/10.1002/malq.19630091802>.
- ²¹Bruno Scarpellini, “Two undecidable problems of analysis,” *Minds and Machines* **13**, 49–77 (2003), ISSN 0924-6495, <http://dx.doi.org/10.1023/A:1021381032553>.
- ²²Bruno Scarpellini, “Comments on ‘two undecidable problems of analysis’,” *Minds and Machines* **13**, 79–85 (2003), ISSN 0924-6495, <http://dx.doi.org/10.1023/A:1021364916624>.
- ²³Martin Davis, *Computability and Unsolvability* (McGraw-Hill, New York, 1958).
- ²⁴Hartley Rogers, Jr., *Theory of Recursive Functions and Effective Computability* (MacGraw-Hill, New York, 1967).
- ²⁵Georg Kreisel, “A notion of mechanistic theory,” *Synthese* **29**, 11–26 (1974), <http://dx.doi.org/10.1007/BF00484949>.
- ²⁶Percy W. Bridgman, “A physicist’s second reaction to Mengenlehre,” *Scripta Mathematica* **2**, 101–117, 224–234 (1934), cf. R. Landauer[?] .
- ²⁷Robin O. Gandy, “Church’s thesis and principles for mechanics,” in *The Kleene Symposium. Vol. 101 of Studies in Logic and Foundations of Mathematics*, edited by J. Barwise, H. J. Kreisler, and K. Kunen (North Holland, Amsterdam, 1980) pp. 123–148.
- ²⁸Robin O. Gandy, “Limitations to mathematical knowledge,” in *Logic Colloquium ’82*, edited by D. van Dalen, D. Lascar, and J. Smiley (North Holland, Amsterdam, 1982) p. 129146.
- ²⁹Albert Einstein, Boris Podolsky, and Nathan Rosen, “Can quantum-mechanical description of physical reality be considered complete?.” *Physical Review* **47**, 777–780 (May 1935), <http://dx.doi.org/10.1103/PhysRev.47.777>.
- ³⁰N. H. Packard, J. P. Crutchfield, J. D. Farmer, and R. S. Shaw, “Geometry from a time series,” *Physical Review Letters* **45**, 712–716 (Sep 1980), <http://dx.doi.org/10.1103/PhysRevLett.45.712>.
- ³¹Karl 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](http://dx.doi.org/10.1016/0375-9601(90)90408-G).

- ³²J. 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>.
- ³³Thomas Jennewein, Ulrich Achleitner, Gregor Weihs, Harald Weinfurter, and Anton Zeilinger, “A fast and compact quantum random number generator,” *Review of Scientific Instruments* **71**, 1675–1680 (2000), [quant-ph/9912118, http://dx.doi.org/10.1063/1.1150518](http://dx.doi.org/10.1063/1.1150518).
- ³⁴André Stefanov, Nicolas Gisin, Olivier Guinnard, Laurent Guinnard, and Hugo Zbinden, “Optical quantum random number generator,” *Journal of Modern Optics* **47**, 595–598 (2000), <http://dx.doi.org/10.1080/095003400147908>.
- ³⁵Ma Hai-Qiang, Wang Su-Mei, Zhang Da, Chang Jun-Tao, Ji Ling-Ling, Hou Yan-Xue, and Wu Ling-An, “A random number generator based on quantum entangled photon pairs,” *Chinese Physics Letters* **21**, 1961–1964 (2004), <http://dx.doi.org/10.1088/0256-307X/21/10/027>.
- ³⁶P. X. Wang, G. L. Long, and Y. S. Li, “Scheme for a quantum random number generator,” *Journal of Applied Physics* **100**, 056107 (2006), <http://dx.doi.org/10.1063/1.2338830>.
- ³⁷M. Fiorentino, C. Santori, S. M. Spillane, R. G. Beausoleil, and W. J. Munro, “Secure self-calibrating quantum random-bit generator,” *Physical Review A (Atomic, Molecular, and Optical Physics)* **75**, 032334 (2007), <http://dx.doi.org/10.1103/PhysRevA.75.032334>.
- ³⁸Karl Svozil, “Three criteria for quantum random-number generators based on beam splitters,” *Physical Review A (Atomic, Molecular, and Optical Physics)* **79**, 054306 (2009), [arXiv:0903.2744](http://arxiv.org/abs/0903.2744), <http://dx.doi.org/10.1103/PhysRevA.79.054306>.
- ³⁹Max Born, “Zur Quantenmechanik der Stoßvorgänge,” *Zeitschrift für Physik* **37**, 863–867 (1926), <http://dx.doi.org/10.1007/BF01397477>.
- ⁴⁰Max Born, “Quantenmechanik der Stoßvorgänge,” *Zeitschrift für Physik* **38**, 803–827 (1926), <http://dx.doi.org/10.1007/BF01397184>.
- ⁴¹Anton Zeilinger, “The message of the quantum,” *Nature* **438**, 743 (2005), <http://dx.doi.org/10.1038/438743a>.
- ⁴²Cristian S. Calude and Karl Svozil, “Quantum randomness and value indefiniteness,” *Advanced Science Letters* **1**, 165–168 (December 2008), [arXiv:quant-ph/0611029](http://arxiv.org/abs/quant-ph/0611029), <http://www.ingentaconnect.com/content/asp/asl/2008/00000001/00000002/art00004>.

⁴³Gregory J. Chaitin, *Algorithmic Information Theory* (Cambridge University Press, Cambridge, 1987) <http://www.cs.auckland.ac.nz/~chaitin/cup.pdf>.

⁴⁴Cristian Calude, *Information and Randomness—An Algorithmic Perspective*, 2nd ed. (Springer, Berlin, 2002).