# Communication with Extraterrestrial Intelligence ${ }^{1}$ 

BY LAMBROS D. CALIIMAHOS

We are not alone in the universe. A few years ago, this notion seemed farfetched; today, the existence of eitraterrestrial intelligence is taken for granted by most scientists. Sir Bernard Lovell, one of the world's leading radio astronomers, has calculated that, even allowing for a margin of error of $5000 \%$, there must be in our own galayy about 100 million stars which have planets of the right chemistry, dimensions, and temperature to support organic evolution. If we consider that our own galary, the Milky Way, is but one of at least a billion other galaries similar to ours in the observable universe, the number of stars that could support some form of life is, to reach for a word, astronomical. As to advanced (by miserable earth standards) forms of life, Dr. Frank D. Drake of the National Radio Astronomy Observatery at Green Bank, West Virginia, has stated that, putzing all our knowledge together, the number of civilizations which could heve arisen by now is about one billion. The next question is, "Where is everybody?"
The nearest neighbor to our solar system is Alpha Centauri, oniy 4.3 light years away; but, according to Dr. Su-Shu Huang of the National Aeronautics and Space Administration, its planetary system is probably toc young for the emergence of life. Two other heavenly friends, Epsilon Eridani and Tau Ceti, about 11 light years away, are stronger contenders for harboring life. Nevertheless, if superior civilizations are abundant, the nearest would probably be at least 100 light years away; therefore, it would take 200 years for a reply to be forthcoming, a sinall matter of seven generations. This should, however, make little diference to us, in view of the enormous potentiel gain from our contact with a superior civilization. Unless we're terribly conceited (a very unscientific demeanor), we must assume that the "others" are far more advanced than we are." Even a 50 -year gap would be tremendous; a 500 -year gap_staggers the imagination, and as

[^0]for a 5000 -year gap .... (By the way, if they are as much as 50 years behind us, forget it!). It is quite possible that "others" have satellite probes in space, retransmitting to "them". anything that sounds nonsandom to the probe. But they have probably called us several thousand years ago, and are waiting for an answer; or worse yet, they have given up; or, more probably, they have reached such impressive technological advances that they have destroyed themselves. ${ }^{2}$

Epsilon Eridani and Tau Ceti were the targets on which Dr. Drake focussed his attention in the spring of 1960 in Project Oima an attempt to detect possible intelligent signals from outer space. The frequency selected for listening was 1420.405752 megacycles per second, or a wave length of 21 cm . This particular frequency, postulated independently by two professors on the faculty of Cornell University, Giuseppe Cocconi and Philip Morrison, happens to be the radiation frequency of atomic or free hydrogen which permeates space in great clouds; moreover, this frequency is within the range of radio frequencies able to pass through the earth's atmosphere. Presumably, the significance of this frequency would be known to other inielligent beings in the universe who understand radio theory. We're still talking about radio waves as the communication medium; other possible media might be masers; lasers, or the as yet undiscovered and unnamed "rasers." A technology superior to ours might even have learned how to modulate a beam of neutrinos (weightless, uncharged particles that physicists on earth find it difficult even to detect); if so, "they" may have to wait a century or two before we leam how to build a neutrino receiver.
If another civilization were trying to establish communication with us, it would first embark on attention-getting signals of such a nature that we could distinguish them from random cosmic noise; once we receive a recognizable signal, we have a good chance of understanding the message. For example, they could start with trains of signals corresponding to the natural numbers $1,2,3, \ldots$, followed perhaps by prime numbers. They might continue with equal-length extended signals consisting of start and stopimpulses, with occasional pulses in

[^1]between; when these signals are a would show a circle, the Pythagor design. These attention-getting : "language lessons," interspersed wi - telp bring us up to the level of our s

It may be assumed that the s: possessed by all higher forms of li could thus be greatly simplined : representation such as that of a te: held at Green Bank in 1961 to disct: with other planets, one of the part up a hypothetical message on ti consisting of 1271 binary digits or 1271 has but two prime factors, 3 : to write out the message in raster in 31 lines of 41 bits each; the latie ness in the patterns disclosed, in dimensions. In Fig. 2 is the writ binary l's have been replaced b $\underset{\dddot{ } \text { a }}{ }$ Now for its interpretation.
There are dots at the four cor points, marking the outlines of th representation of the sun; direct: representing 8 planets, identifited their left, preceded by a binary $Y$ legged beings illustrated are obvii hand of the male fisure points to parently reside. At the top of thtions of hydrogen, carion, and chemical structure of life on their third planet there emerges a wavy water; the representation of a fish : and therefore have space trave!. to a six (preceded by the usual $t$ there are six fingers on each har their number system is probably : female figure may be seen a bracke binary form (preceded by a binar. are 11 units high. A reasonable cm ., the wave length of the trans. tall, which should be all right for a

In $1952^{2}$ the British mathemat: address before the British Interpl: or First Steps in Celestial Syntax.

## IAL INTELLIGENCE

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## UNCLASSIFIED EXTRATERRESTRIAL INTELLIGENCE

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 0000000000000000000100000000000100000100 0000000001012011100100000000000001111101 0000000000000000000000000000200000000000 0000001000100111000000000000101000000000 00000010100100001100101011110010100000000 0000000101001000010000000000100100000000 00000000010010000010000000000012112100000 00000000111111000000111010100000010101000 0000000010101000000010000000000010001010 0000000010100010000000000000000001000100 1000100010011011001110110110100000100010 0010101010001000100000000000000000010001 0001001001000100010000001000000000000111 000001111110000011100000001111120100000101 0100000101000001000100000010000000000100 0001000011100001000001000001000000000010 0000100010001000100000100000110001100001 0000010001000100010000010000011000000001 1000001101100011011000001100111

Fig. 1.


Fig. 2

## L. D. Cr

is the most universal concept for intelligent beings; therefore, mati steps in extraterrestrial communi - $\rightarrow$ ould transmit pulses representin "radioglyphs" representing "+" later carried out the basic idea : shapes to represent elementary different approach was developer Mathematics at the University book entitled "Lincas: Design of "Lincos," an acronym of "lingus. munication of ideas through sym of those who have talen the trot: is too difficult. After all, the $0^{\circ}$ across to another party, whose difierent from our own. In othe an "inverse cryptography," or designed, not to hide meaning, 1 . prehend. Cleverness on the par: factor, not reliance on ingenv cryptographer-somehow, this ti make his meaning clear to the $r$ possess a cosmic equivalent of the

As an illustration of how much minimum of maierial, and as an e: let us consider a message I have di. expect of an initial communicai shown a series of transmissions : inhabited planet, many light yer are representations for the 32 dit or distinctive pulse shapes) heard The punctuation marks are not $p$. different time lapses: adjacent $s$ : unit) between them; a space be* (2 units); commas, semicolons, an 16 units, respectively. Betweer reference purposes) there is a tim

The first transmission, (1), is different symbols which will be v mission (2) is the clear implicatic

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20000000000000000000
50001000000100000100
30000000000000000000
j0100000000000010000
30001000000001000100 30000010000000000001 JOOOOOOOOOO-000000\%O
 , 0001100000000000000 10000110000110000110 20101100101200100200 10001200001200001100 ; 0000000000111110100 , 0000000000100000100 ; 0000000000001111101 0000000100000000000 0000000101000000000 0101110010100000000 0000000100100000000 00000000011111100000 1010100000010102000 0000000000010001010 0000000000001000100 0110120100000100010 00000000000000100012 0001000000000000111 0000111210100000101 0000010000000000100 1000001000000000010 0100000110001200001 0010000012000000001 $0 C O 1100111$


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 5．T．U．Y．I．I．T．2．－i，2．s．4．f．․․
－（2）AA，B：AAA，C；AAAA，d：AAAAA．E：AAAAAA．F：AAAAAAA．C：

（3）AKALB：AXAXALC：AKAXAXALD．AXALB：BXALC：CXALD． 8XCLE：ELEXC：FKDLJ：JLDKF．ELXE：XELE．
（4）CxALB：DMALC：GMELB：EYGLMB．



（7）BOCLF：DOELH：EOELN：DONLLDN．
（8）FPCLB：MPBLD：JPBLE：JPELB．

（10）QJLRA：QJOBLRB：AREMALRELEOQJ．QAMLRMA： Q ANN O ELR B ．

（12）DTA：DTE：DTE：DLD：DUE：DUf：DUG．Jテ：JuM．








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Fig． 3.

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the integer $2, \ldots$ ，J the integer thëre are introdūed symbols for in teaching us their mathemal addition，subtraction，multiplic：
$\cdots$－and the concept of zero；inequa roots；and definitions of $\pi$ and new to the 31 symbols recoverec most beautiful concepts in pure if they can teach us such a．com＇ be staggered by what they wili transmission．Beginning with cluster concepts are introduce． transmission（30），we now are u： pure Venerean．Furthermore， the code they are using on us thousands upon thousands of this is easily appreciated by an． the meaning of all 30 transmissit

Even right after this first mes with that planet，we shall have Fermat＇s Last Theorem，Golc． unsolved problems in mathem： not be dificult for＂them＂to $d$ nological superiority（first of ： able to call us！）．If＂they＂$b$ ． structure constant，＂they are a： five for sure，suspect the sixth， ratio，among others，of the spec electron；it may take a century And after we resolve our pres appropriate to－make discreet harmony and peace with our fe： otherwise ingested by the su： fortune to contact us．But as （and generations of his descend：

[^4]```
Y. O. P. Q. R. S. T. U. Y. M. X. Y. z.
F. с. %. I. J. K. L. %. N. O. P. Q. R.
`.
.E:AANAAA.F:AA&AAAA. G:
I:AAA-A A A AA&AF-J.-
.LD. 左仅LB:BKALC:CXALD.* =
KF.ELKE:KELE. -
C&B.
&N}
&&. JKJLEN:JKJRJLCN:
YL mi.
i s.
- श dN%.
ELEEOQj. Q 人NNLRMA:
CCSEKA;EKASDKC.
F: DUG.JFI: JUM.
c.
Ex^##Od工LsOF.
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## UNCLASSIFIED EXTRATERRESTRIAL INTELLIGENGE

the integer $2, \ldots, \mathrm{~J}$ the integer 10 ．In the first twenty transmissions there are introduced symbols for the introductory expository treatment in teaching us their mathematics．Among the items treated are： addition，subtraction，multiplication，and division；decimal notation and the concept of zero；inequalities and approximation；powers and roots；and definitions of $x$ and e．Transmission（21）adds nothing new to the 31 symbols recovered thus far，but it does quote one of the most beautiful concepts in pure mathematics：they are telling us that， if they can teach us such a complex notionat this early stage，we will be staggered by what they will teach us by the 200th or the 2000 th transmission．Beginning with transmission（22），words and word－ cluster concepts are introduced，so that by the time we come to transmission（30），we now are understanding，in a manner of speaking， pure Venerean．Furthermore，we can now see how we could recover the code they are using on us，and which will obviously consist of thousands upon thousands of code groups with different meanings； this is easily appreciated by anyone who takes the trouble to fathom the meaning of all 30 transmissions in the foregoing example．${ }^{\text {．}}$

Even right after this first message，if we are in direct communication with that planet，we shall have questions to put to＂them＂：the prooi of Fermat＇s Last Theorem，Goldbach＇s conjecture，${ }^{3}$ and many orher unsolved problems in mathematics and the natural sciences．It wiil not be difficult for＂them＂to demonstrate their intellectual and tech－ nological superiority（first of all，don＇t forget it was they who were able to call us！）．If＂they＂but know the secenth digit of the＂fine structure constant，＂they are ages ahead of us（we know only the first five for sure，suspect the sixth）．This number， $137.039 \ldots$ ，is the ratio，among others，of the speed of light to the speed of the hydirogen electron；it may take a century to calculate this constant to 9 disits． And after we resolve our pressing scientific questions，it might be appropriate to make discreet inquiries as to how we could live in harmony and peace with our fellow man－that is，if we aren＇t earen or otherwise ingested by the superior civilization that had the good fortune to contact us．But as far as the cryptologist is concerned，he （and generations of his descendants who might experience the supreme

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thrill of their lives when we hear from "them") must keep a level head, not get excited, and be prepared to cope with problems the like of which he has never seen -out of this world, so to speak

## Electronic

BY JOHN
Top
INTRODUCTION
Calligraphy, the art of prods familiar term in the English lan: letters in its alphabet, English 5 manual or mechanical. Slight tions have little effect on legib texts are easily obtained cue to All that is necessary is a unique: it is a typewriter key or a cor English requires only that a sig: letter. The Morse and Baudot sult of.such transmissions is eas

Generally speaking, most alp; graphic problems. However, st graphic in nature. Such langur sent some idea or thing. Alto rules of formation, the number often very large. For example thousand unique ideographs. In as a single element. The follow: lar symbols with very dissimilar I

Character


娄 ---....


Therefore, for these languages, tention in order to obtain intelli

## Symbois

| A 1 | I 9 | Q reciprocal | Y power |
| :---: | :---: | :---: | :---: |
| - 2 | J 10 | R decimal point | 2 root |
| C 3 | K + | $S \geqslant$ | - factorial |
| D 4 | $\underline{L}=$ | $T>$ | \& $=$ |
| E 5 | M - | U < | \$ e |
| F 6 | N0 | $V \approx$ | c |
| G 7 | $0 \times$ | W ( | $\stackrel{1}{\#}$ |
| H 8 | $\mathrm{P} \div$ | X) | @ code |

## Code values

| 001 question | 007 radius | 013 circle |
| :--- | :--- | :--- |
| 002 tiue | 008 volume or sphere | 014 area |
| 003 ialse | $009 \ldots$ (ellipsis) | 015 rectangle |
| 004 prime | 010 perimeter of rect. | . |
| 005 circum. of circle | 011 area of rectangle | . |
| 006 area of circle | 012 perimeter | 999 |

Code values $1,2,3 \ldots 99=x, y, z \ldots$ (abstractions, unknowns, variables).

## Fernat's Last Theorem:




## Goldbach's Conjècture:

七@C \# Lc@NND

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- .




[^0]:    'The substance of this article was presented at a panel discussion oi the same citle during the 1905 IEEE Conference on : Military Electronics held in Washingion, D. C., on 23 September 1965. Besides the author as cryptologist, the other members of the pasel were Dr. Paul Garvin, linguist; Dr. John C. Lilly, delphinologist; Dr. Williana O. Davis, physicist; and Fr. Francis J. Heyden, S. J., astronomer. .. The moderator was Dr. Haroid Wcoster, Director of Information Services of the Air Force Office of Scientific Research.

[^1]:    "In this connection, Professor Iosif Shilovisky, Russia's greatest radio astrononder, bas the iollowing to say in the September 1965 issue of Soviet Lipe:
    "Profound crises lie in wait for a developing civilization and coe of them may well prove fatal. We are alreacy familiar with several such critical (situations):
    (a) Self-destructiorras a result of a thermonuciear catastrophe or some ociber discovery winch may have unpredictable and uncontrollable consequences
    (b) Genetic danger.
    (c) Overproduction of informition:
    (d) Restricted capacity of the individual's brain which can lead to excessive specialization, with consequent dangers of degeneration.
    (e) A crisis precipitated by the creation of artificial intelligent beings."

[^2]:    'yy, Russiz's greatest radio astronomer, ye of Societ Life:
    lization and one of them may well prove critical [situations]:
    sar catastrophe or some ocher dizcovery :ollabie consequences.

    7 which can lead to excessive specializa:on.
    jcial intelligent beings."

[^3]:    ${ }^{2}$ The Rosetta Stone is a piece of blac. of the Nile, bearing a bilingual inscription and Greek) with which Jean Francois Ch Egyptian hieroglyphs

[^4]:    －The solution may be found on p．：
    s With what he has learmed fror reader formulate these two questions d compact formi the solutions appear on clessic unsolved problems in mathemati values of $x, y$ ，and $z$ can be found is an integer greater than 2；Goldbach＇s other mathematicians failed to make $t$ ： number greater than 2 can be expressed

[^5]:    －The solution may be found on p．109；but escisew the premature peek．
    ${ }^{3}$ With what be bas learned from this example of space communication，let the reader formulare these two quexions drectly for transmission to＂them，＂in a clea：and compact form；the solutions appear on pg．109．For the reader who is a little rusty on classic unsolved problems in matheratics，Fermat＇s Last Theorem stares that no integral values of $x, y$ ，and $z$ can be found to satisfy the equation $x^{n}+y^{\prime}=z^{n}$ ，if $n$ is an integer greater than 2；Goldbach＇s＂nötorious＂conjectiure（＂notonious＂only because other mathemacicians failed to make the conjecture themselves）states that every even number greater than 2 can be expersed as the sum of two primes．

