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Abstract of Invited Paper

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Title of	The Role of Conciousness in the Physical World	
Symposium		
Name(s) of	Robert. G. Jahn	
Organizer(s):		

Type abstract in space below, single space only (see attached sample). Correct errors with white correction fluid; <u>do not use tape</u>. Use clean keys and new ribbon; copy will be photographed directly from box below.

STYLE: Do not type beyond any blue line. Begin first-line with 5-space indent. Type Title in Upper and Lower Case Letters, Underlined. Type AUTHOR'S NAME all upper case (Institution in Upper and Lower Case in Parentheses), followed by SECOND AUTHOR (Institution), etc.

Skip 1 line, begin abstract flush left, no indent, single space. Do not type below line 1*.

*If footnote is required, leave 1 line of space between body of text and footnote.

Begin first line here

Title. AUTHOR (Institution)

Experimental Psi Research: Implications for Physics
H. E. PUTHOFF, R. TARG, E. C. MAY (SRI International)

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ari black ink

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Experimental laboratory work continues to provide evidence for the existence of so-called psi processes, a class of interactions between conciousness and the physical world as yet unexplained. These include 1) the acquisition of information not presented to any obvious sense, and 2) the pro-

duction of physical effects not mediated by any obvious mech-

anism. At SRI we have concentrated primarily on the former, investigating a phenomenon we call "remote viewing," the

ability of certain individuals to access and describe, by means of mental processes, information blocked from ordinary

7 perception by distance or shielding. Our data base consists

of >100 experiments in the remote viewing of targets ranging

from objects in nearby light-tight cannisters to geographic sites at transcontinental distances, viewed from locations

13 which include shielded Faraday cages and a submerged subma-

12 rine. Data from these observations indicate that models put
11 forward to explain psi processes must account for bit rates

11 forward to explain psi processes must account for bit rates 10 ~10 1 bits/s, resolution ~mm, apparent ineffectiveness of or-

dinary electrical shielding, and relative insensitivity to

8 distance up to ~104 km. Although such phenomena might appear

to be in conflict with the laws of physics, we anticipate that much of the data will in all probability be accounted

5 for either within the framework of physics as presently un-

derstood, or on the basis of conservative extrapolations
that have been proposed to account for other (non-psi) data,

and that, conversely, the psi data base may shed light on

some of the current problems in physics.

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