

Bell Researcher Is First Speaker In Annual Series

Dr. Bela Julesz, head of the Perception and Memory Department of the Bell Telephone Laboratories in Murray Hill, New Jersey, will offer the first lecture of the annual President's Lecture Series for the 1964-65 academic year. His topic will be "Binocular Depth Perception Without Pattern Recognition."

He will be the first of five distinguished speakers in the series appearing on the campus during the year to discuss recent research in the humanities, science and engineering.

A native of Hungary, Dr. Julesz graduated from the Technical University of Budapest and the Hungarian Academy of Sciences. He taught and worked on communications systems research in Budapest until 1956 when he came to the United States to join the Bell Laboratories.

At Bell he first studied systems for reducing television band width and developing digital methods for processing pictorial information. Since 1959 he has devoted his full efforts to visual research, principally into problems of depth perception and pattern recognition.

The lecture will be in the Fondren Library Lecture Lounge at 4 pm Tuesday, November 24.