

Name **Stephan Pencheff Sashoff** Field: **Physics**
Associate Professor of Electrical Engineering
University of Florida, Gainesville

Plan of Work
To develop a more rapid and accurate method for locating the position of hurricanes and to measure the height of the ionized layers of the atmosphere.
Seeks no degree. Probable duration of study two years.

Personal Data **Born Grad Drenovo, Bulgaria, September, 1901. Married. Age: 38**

Undergraduate Work **Purdue University, B. S., 1925.**

Graduate Work **University of Pittsburgh, M. S., 1929.**

Experience **Engineer, Westinghouse E. & M. Co., East Pittsburgh, 1925-26, \$1250; relay engineer, same, 1926-27, \$1500; research engineer, same, 1927-31, \$3000; research engineer, Radio Corp. of America, Camden, New Jersey, 1932, \$3000; associate professor, University of Florida, 1932 - , \$2600.**

Accomplishments **Has had three articles published in technical journals.**

References

John J. Tigert, President, University of Florida
J. H. Dellinger, Chief, Radio Section, National Bureau of Standards
W. S. Rodman, Dean of Engineering, Virginia University
T. Z. Cason, Chairman, Riverside Hospital, Jacksonville, Florida Budget Summary
Joseph Weil, Dean, College of Engineering, University of Florida

Total Amount Needed **\$4100.00**
From Applicant **2600.00**
From Fund **\$1500.00**

AMOUNT GRANTED

Plan of Work Photograph
Transcripts Exhibit Material

Sent to Committee

Purdue University
University of Pittsburgh

3/13 25

