BR Dossier

Karl KUEPFMUELLER

The First International Federation of Automatic Control meeting was held in Moscow, USSR from 27 June to 7 July 1960. The official program listed the above participatn from Germany: KUEPFMUELLER, Karl.

Official Program
Interkama - International Congress & Exhibition of Measuring
Instruments and Automation. Duesseldorf 2-10 Novemb r 57.
Prof. Dr. Ing. Ehk Kuepfmueller, Vice President of Deutscher
Forschungsgemeinschaft, Darmstädt.

Prof. Dr. KUEPFMUELLER appeared on the program of the combined meeting of the German ociety of Engineers (VBI) and the Technical Working Group of the German Society of Electrotechnicians. This meeting will be concerned with automatic controls and is scheduled to take place 25-29 September 56 in Heidelberg, Germany.

Air Force Report, dated 25 November 1952

On 6 and 7 September 1952, a symposium on German World War II radar countermeasures was held under the auspices of the Scientific and Technical Unit, COMNAVCER. Purposes to complete the historical and scientific picture of German developments. To obtain an accounting of the present activities of the personnel connected with the German program. To weigh conflicting information that had already been obtained from some of the participating scientists. To add to the information on the Soviet potential for exploting this German development. Among the German scientists in attendance was Irof. Dr. Ing. E.H. Karl Knepfmueller. Present address: Institut fuer Allgemeine Fernmeldetechnik der Technischen Hochschule, Schlossgartenstrasse & Darmstadt.

Kuepfamueller was Chief, Scientific Supreme Staff, German Navy 1944-45

American Aviation Daily, 25 June 1954

Apprity of ARDC Contracts in Europe go to West Germany.

West Germany has received the majority of 48 research contracts worth \$617,215 let by the European Office of the USAF's Air Research and Defense Command Following are details of these contracts, some of which may have been completed:

Investigation of Servemechanisms of the Human Body. Principal Investigator. Dr. K. Kupamuller, U. of Darmstadt. Cost \$3,000.00

cs 100634,

On 24 January 1956 the Committee for Muclear Technology (Fachausschuss fuer Kerntechnik) was established. The primary responsibility of this committee is to plan for the application of nuclear energy in the power industry.

A member of the Executive Board is Prof. Dr. Ing. E.H. Kuepfsmeller, Darmstadt

Repfessor and Paten advisors

Arpfesspr Kaepfmueller was an advisor to the Section for Research, Developments and Patents of the German Navy. Also he was head of the staff of satematific advisors to Adm. Doenitz,. In the last two years of the wr, Kuepfmueller

DECLASSIFIED AND RELEASED BY CENTRAL INTELLIGENCE AGENCY SOURCES METHODS EXEMPTION 3B2B NAZI WAR CRIMES DISCLOSURE ACT DATE 2003 2006

FOR COORDINATION WITH USAF

and his several committees succeeded in developing the XXI and XXVI class submarines for large scale raids.

He is a coordinator of work connected with neutralising
Allied radio location apparatus. He is now in Wolfenbuettel as
head of a scientific staff of the German Navy and worked for the Office
of Naval Armament on direction finding war heads. The professor flas former Director at Siemens and a professor of electrical engineerin at Berlin Technical Acady. SO/CIA report, 27 August 1947.

KUEPFMUELLER, Karl. Was full professor at the Technische Hochschule, Danzig, Dlumenstrasse 7. He was Chief engineer at Siemens & Halske Berlin from 1921 to 1928 and became full professor at Danzig in 1928. Kuerschners Deutscher Gelehrten-Kalendar, 1935.

INS 1372

Karl Koepfmmeller, A German electronics specialist born 6 October 1897 in Muernberg, Germany and presently employed at the Technische Hochschule in Darmstadt, has visited the U.S. several times in the past.

Asked for additional information

was talk so p.