INSTITUTE FOR NUCLEAR PHYSICS RESEARCH

AMSTERDAM, THE NETHERLANDS



Applications are invited for the tenured position of experimental

SENIOR RESEARCH PHYSICIST

and possibly project leader in the field of pion/muon physics.

IKO is the intermediate energy physics section of the new Dutch national institute (NIKHEF) for nuclear and high energy physics. At the institute a 500 MeV high duty cycle linear electron accelerator (including a pion/muon facility) is presently under construction. Approximately 200 people work at IKO, of which about 50 are scientists. Apart from external collaborations, the pion/muon group will consist of about 10 IKO physicists.

Applicants for this position are expected to have substantial experience in the field of intermediate energy physics or in a closely related area. They should be well acquainted with the latest theoretical as well as instrumental developments in the field.

Further information can be obtained from dr. P. F. A. Goudsmit at the Institute (tel. 020-930951).

Applications, including curriculum vitae, possible references and a list of publications should be sent to the general scientific director of IKO, Prof. dr. A. H. Wapstra, P.O. Box 4395, Amsterdam 1006, the Netherlands.

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PHYSICS DEPARTMENT

Applications are invited for a LECTURESHIP tenable from 1 October, from those with interests in any of the following research fields: Theoretical Physics (elementary particle physics, quantum field theory, solid state theory and statistical mechanics); Solid state and polymer experimental physics; high energy nuclear physics; Far-infrared Astronomy (broad-band and heterodyne observations) as well as more general instrumental development in the same wavelength range. Salary scale £3174-£6446 p.a. plus £399 London Allowance. Please apply (enclosing curriculum vitae, list of publications and names and addresses of three referees) to The Registrar, (PT) Queen Mary College, Mile End Road, London E1 4NS, not later than 31 March.

obituaries

and five years on the staff of the Pacific Naval Laboratory of the Canadian Navy. In this last official service he became interested in geomagnetic micropulses, which he pursued at the University of British Columbia, Pacific Naval Laboratory, and Stanford University.



WRIGHT

Wright returned to McMurdo in the Antarctic in 1960 where he continued his research in micropulses at congugate points on the surface of the Earth. Through his contacts during and after the Second World War, Wright came to be known, respected and admired by many of his associates in US science.

William Henry Michener

William Henry Michener died last 10 August. He was 79 years old. A native of Ohio, he received his BA in physics from Amherst College in 1919. He served as instructor in physics at Lafayette College for one year and then continued his teaching at Carnegie Institute of Technology until 1949. During his early years there he worked on his MS and earned it from the University of Pittsburg in 1929. At Carnegie Institute of Technology Michener was active in the early efforts to convert to the MKS system. He authored several texts including Physics for Science and Engineering Students and the General Physics Laboratory Manual. Many portions of Michener's manual are still in use today. Michener moved to Allegeny College in 1949, and retired from teaching in 1961. Throughout his professional career Michener was active in the affairs of the Acoustical Society of America, the American Association of Physics Teachers, and the American Society for Engineering Education.