Career Appointments



New Perspectives in

Cost-Benefits Analysis

Booz · Allen Applied Research has a significant record of achievement in bringing valid new perspectives to questions of optimum cost vs. optimum value. Current work in costbenefits and cost-effectiveness analysis spans a wide spectrum: scientific space satellites . R&D facilities for space activities, and preflight checkout buildings . . . mass rapid transit (ground and waterborne) . . . naval and army logistics and army maintenance. And these are only the latest of programs dating back more than a decade and ranging from submarine communications to air-launched space-

If you are intrigued by costbenefits problems of national and international importance, and can bring us appropriate skills and perspectives, consider a career with Booz•Allen Applied Research. Requirements include an advanced degree (or bachelor's degree and 3-5 years' experience) in mathematics, statistics, economics, a physical science or engineering. Please write Mr. Robert B. Flint, Director of Professional Appointments.

BOOZ · ALLEN APPLIED RESEARCH Inc.

135 South LaSalle Street Chicago, Illinois 60603 An equal opportunity employer

WE HEAR THAT . . .

atomic-energy program, particularly in the field of radioisotopes."

Yong-Son Jin, Was Professor at Brown

On 24 June Yong-Son Jin died at his home in North Providence, R. I. at the age of 39. A specialist in theoretical high-energy physics, he had been on the staffs of CERN in Geneva and the Institute of Advanced Study at Princeton, before coming to Brown in 1965. Born in Seoul, Korea, Jin earned his BS and MS at Seoul National University and a doctorate from the University of Hamburg, Germany, in 1962.

Robert O. Carpenter Dies, Was Research Physicist

Robert O.B. Carpenter, an authority on infrared and atmospheric physics, died on 18 June at his home in Lexington, Mass., at the age of 46. After graduating from Baylor University in 1941, he did graduate work at Johns Hopkins University for one year and completed a year of study at the Harvard Law School. He received an MA in physics in 1946, and his PhD in 1951, both from Harvard.

Ted J. Morgan Dies, Was Nuclear Physics Professor

Ted J. Morgan, technical director of the nuclear physics laboratory at the University of Washington, died on 24 May at the age of 58. Morgan came to the university in 1950 and was largely responsible for the construction and successful operation of the university's 60-inch cyclotron. More recently he was in charge of design, construction and installation of the laboratory's three-stage Van de Graaff accelerator.

Born in Cle Elum, Washington, Morgan graduated from the University of California, Berkeley, in 1937. Before the war he was associated with the Berkeley Radiation Laboratory and later joined the Manhattan Project. He worked for the Tennessee Eastman Corporation in Oak Ridge until the end of the war, when he moved to Seattle to be a research engineer for the Boeing Company.



OVER 30 YEARS OF SCIENTIFIC ACHIEVEMENT



RADIOACTIVE SOURCE DIVISION

THE MOST COMPLETE NUCLIDE SOURCE SELECTION OF ALL!!!!!!

The nuclide sources and standards available from Baird-Atomic allow you the complete, comprehensive selection you need! They are reasonably priced to permit use at all levels of educational and scientific effort. Nuclides are immediately available for the following:

ALPHA SOURCES
Polonium 210
Uranium 238

210 Americium 241

ß

BETA SOURCES

Carbon 14 Promethium 147 Technetium 99 Chlorine 36 Thallium 204 Bismuth 210 Strontium 90 Protactinium 234 Nickel 63 Phosphorous 32 Calcium 45 Sulfur 35



GAMMA SOURCES

Cadmium 109 Cobalt 57 Barium 133 Cesium 137 Manganese 54 Sodium 22 Cobalt 60 Iron 59 Zinc 65 Iodine 131



All of the nuclides above are available in either calibrated or uncalibrated form in the following configurations:

- STANDARD SOLUTIONS
- REFERENCE DISCS
- SPECTROSCOPY STANDARDS
- EDUCATIONAL SOURCES

CUSTOM SOURCES & STANDARDS, TOO!

Baird-Atomic's comprehensive abilities allow you to specify sources and standards to the custom requirements of configuration, size, activity and nuclide. They are manufactured expediently and economically. Let our technical staff prepare the exact sources and standards you require!



FRARI

Write for this complete, comprehensive catalog, today!

RADIOACTIVE SOURCE DIVISION



33 UNIVERSITY ROAD, CAMBRIDGE, MASS. 02138
Tel: 617 864-7420
SALES OFFICES IN MAJOR US CITIES AND EUROPE