
Several instrumentation conferences ranging from large scale ones, such as that held in Belgrade (1960), to small specialist meetings such as those sponsored by the National Academy of Sciences, have been held in the past five years. Reading the published proceedings, one inevitably makes comparisons between the types of meeting and, in view of their frequency, one looks for repetition of material. Regarding the type of meeting, we conclude that delegates to this conference must have suffered from severe indigestion after sitting through 32 papers presented in two days. This may explain the unfortunate omission of any discussion in the published proceedings. However, the proceedings do contain a most useful collection of research reports, very little of the material being repeated from previous conferences. Workers interested in instrumentation, ranging from physicists concerned primarily with it as a tool to assist in research, to electronics engineers, interested mainly in circuit design problems, will find this book a useful addition to the literature.

The bulk of the book is concerned with three important and rapidly developing topics:

(a) Particle Track Imaging and Processing Techniques (9 papers including 6 on spark chambers).
(b) Detectors and Their Limitations (7 papers including 4 on solid-state detectors).
(c) Complex Nuclear Data Recording and Processing Systems (9 papers).

In addition, three papers deal with particle identification, systems, one with transistor circuits, and four with miscellaneous physical measurements, machines, etc. While this coverage is excellent one must observe that some aspects of Nuclear Instrumentation (e.g., health, reactor, and neutron physics instrumentation) receive no attention and, in this sense, the title is somewhat misleading. The level of the presentation varies from paper to paper, but many of the papers, taken individually or collectively, contain sufficient background information to allow the nonspecialist to understand the contents while also containing detailed information of interest to the specialist.

A useful purpose of this book might be to partially bridge the gap which presently exists between low- and high-energy nuclear physicists. Low-energy physicists reading the papers on semiconductor detectors would do well to look at the papers on spark chambers which follow. Similarly, the high-energy physicists might notice the existence and advantages of some of the complex data processing systems finding increasing use in low-energy physics. As any worker in instrumentation knows, physicists are frequently reluctant to recognize the similarities between systems used in different areas of physics. Generally, conferences are restricted to either low- or high-energy physics instrumentation but here they receive almost equal attention, no attempt being made to separate the subjects. The editor and the conference organizing committee are to be complimented on their action in refusing to recognize the artificial distinctions which seem to exist in instrumentation for the two areas of nuclear physics.

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Not many years ago scientists were irradiating samples of almost everything in reactors, from watch springs to rock candy. They were searching for effects. And they found them—almost too many. Although some very clever theoretical treatments of radiation effects in materials were devised, the effects persisted for a while in outnumbering theoretical predictions. Gradually the gap between theory and experiment narrowed and, as the effects were grouped and correlated, the theories were generalized to accommodate them. The correlation of radiation effects in solids was first presented in review articles, then in 1957 in a book by Dienes and Vineyard, and in 1961 in a book by Billington and Crawford. Effects and interpretation now maintain a reasonably equal pace, but, with the advent of more sophisticated experiments and computing machines to perform the theoretical calculations, the accumulation of knowledge in the field of radiation damage continues to accelerate. In fact, it would be difficult to write a book that would adequately cover the present knowledge in this field, and such a book, if written, would be considerably out of date by the time it appeared in print. When an area of research reaches this stage, it is highly desirable that the accumulated knowledge be summarized by specialists and made available in a book or in published conference proceedings.

"Radiation Damage in Solids" is an example of the latter category.

The conference reported in these volumes was arranged by the International Atomic Energy Agency and held in Venice in May 1962. The scope of the conference included radiation damage in many solids but not in all; it had been suggested that the topic of the papers submitted be radiation damage in reactor materials. In spite of this original emphasis, the majority of the papers are quite basic and therefore of interest to the research scientist as well as to the reactor designer. An unavoidable shortcoming of the books as a compendium of available information is that important gaps and omissions occur, because the papers were contributed, not invited. Although the scientific secretaries of the IAEA were further handicapped by the fact that 1962 was a vintage year for conferences on damage in solids, e.g., on color centers at Stuttgart, on radiation at Harrogate, and on defects at Kyoto, they did an admirable job of assembling some important papers. One other shortcoming of these volumes for the American reader is the use of Russian. This is one of the official languages of the IAEA (German is not) and some papers are published in Russian, including the authors' names. English abstracts of the papers are included, but no Anglicization of the names is given to facilitate finding translations. However, of the thirty-five papers, only four are in Russian, five are in French, and the rest are in English.

These books are not for a student or a beginner in the field of radiation damage. For an active researcher, how-