

UNIVERSITY OF
CALIFORNIA

*Radiation
Laboratory*

TWO-WEEK LOAN COPY

*This is a Library Circulating Copy
which may be borrowed for two weeks.
For a personal retention copy, call
Tech. Info. Division, Ext. 5545*

BERKELEY, CALIFORNIA

UNIVERSITY OF CALIFORNIA
RADIATION LABORATORY

UNIVERSITY OF CALIFORNIA
Radiation Laboratory
Berkeley, California
Contract No. W-7405-eng-40

THE LIFETIME OF THE τ MESON
Luis W. Alvarez and Sulamith Goldhaber
June 13, 1955

UNIVERSITY OF CALIFORNIA, BERKELEY

THE LIFETIME OF THE K MESON
Luis J. Alvarez and Richard G. Lathrop

Radiation Laboratory,
University of California, Berkeley, California

June 13, 1955

Now that K mesons are available in large numbers from proton synchrotrons, experiments will soon yield precise values for the lifetime, or lifetimes, of the K mesons. Exposures of emulsions to K particles have been made by several groups at Berkeley, under quite different conditions, so far as distance from the target and magnetic resolution are concerned. We do not know the relative integrated currents on the targets for exposures with long and short flight paths, and if geometrical and resolution factors were properly taken into account, these experiments would yield a lifetime. Until recently, such an intercomparison of the results has appeared impossible. A method has now been found to tie the results of the various experiments together. This note describes the method and presents the lifetime so determined.

The earliest exposures^(1, 2) were made in a re-entrant well with magnetic resolution, 90° to the target at a distance of about 11 1/2 inches. One set of exposures was carried out in a well which had a 0.1-inch aluminum window and another in a well which had 1-inch aluminum window. Later work was done at a distance of about 106 inches from the target with magnetic resolution.⁽³⁾ The "well exposures" yielded a total of 107 mesons from all groups in the laboratory. All groups tabulated the number of K_L and K_S mesons stopping at a range corresponding to a momentum of about 350 ± 15 Mev/c, and the number of all π mesons stopping at the same range. We have also counted in the stack exposed in the well that had a 0.1-inch aluminum window the number of 350 ± 15 Mev/c protons and the number of π mesons that stop at the range corresponding to 350 ± 15 Mev/c K mesons. In the well stack of silver, lead, and brass targets were used. The ratio of stopped π mesons to mesons, determined in the above exposures, was independent of the target. The measurements of this ratio cannot be done for the aluminum target that had the 1-inch aluminum window, since the desired protons stop before the aluminum window. Using the mesons as secondary particles, we have counted in the well exposures to the flux of 350 ± 15 Mev protons.

1. Alvarez and Lathrop, *Phys. Rev.*, **97**, 125 (1955).
2. Alvarez and Lathrop, *Phys. Rev.*, **97**, 125 (1955).
3. Alvarez and Lathrop, *Phys. Rev.*, **97**, 125 (1955).

a total of about 60 τ mesons from all groups in the laboratory. The ratio of τ mesons to protons of 350 Mev/c at two distances (distance of flight - slowing-down time: 1.8×10^{-6} second and 1.3×10^{-6} second respectively), which yields a mean life for the τ mesons of

$$\tau = 1.6 \begin{matrix} +1.2 \\ -0.7 \end{matrix} \times 10^{-8} \text{ second.}$$

The main contribution to the rms error comes from the small number of τ mesons (10) found in the well exposure.

Unfortunately, the lifetime of the K_L^{mesons} as determined by this method is not trustworthy, even though the statistics are better. The difficulty is that we do not know the scanning efficiency for K_L mesons for the method of scanning used in the well exposure. The efficiency for τ mesons can be assumed to be greater than 0.9, since the τ -meson decay is so easily distinguished.

We wish to thank Dr. Harry H. Heckman and the Richman group for making some of their unpublished results available to us.

This work was done under the auspices of the U. S. Atomic Energy Commission.

References

1. Chupp, Goldhaber, Goldhaber, Goldsack, Lannutti, Smith, and Webb, Physical Review-to be published July 1, 1955.
2. Heckman, Goldhaber, and Smith, Bull. Am. Phys. Soc. No. 30, No. 1, 63.
3. Kerth, Stork, Birge, Haddock, and Whitehead, Bull. Am. Phys. Soc. 30, No. 3, 41.
4. Birge, Haddock, Kerth, Peterson, Sandweiss, Stork, and Whitehead, "Positive Heavy Mesons Produced at the Bevatron," University of California Radiation Laboratory Report No. UCRL-3031, June 1955.
5. Chupp, Goldhaber, Goldhaber, Johnson, and Webb, "K-Particle Production," University of California Radiation Laboratory Report No. UCRL-3009, May 1955.