

FIRST WEEK - SUPERCONDUCTING RF CAVITIES AND LINACS

Chairman: H.A. SCHWETTMAN, Stanford University

The Summer Study began with a week on applications of superconducting surfaces at radio frequencies. Under the able leadership of Alan Schwettman, an easy and informal atmosphere was rapidly achieved and soon a free and vigorous interchange of information was in progress between exponents of various techniques and representatives of the manufacturers whose technology will be essential to progress in this field. The session was dominated by the energetic Stanford group who continually amazed the audience with the scope and daring of their plans.



Chairman H. Alan Schwettman with W.M. Fairbank and E. Jones, all of Stanford.

G.A. Loew and R.B. Neal of SLAC. In the background is H.J. Halama of Brookhaven.



UPPER LEFT: J.P. Blewett of Brookhaven in a discussion with I. Weissman of Varian. UPPER RIGHT: J.E. Leiss of the Bureau of Standards in Washington with A.O. Hanson of the University of Illinois. LOWER LEFT: D. Leroy and

D. Gorié of CERN with C.R. Haden of the University of Oklahoma. LOWER RIGHT: A. Carne of the Rutherford Laboratory makes a point with H.J. Halama of Brookhaven.