

Frequencies in the ranges 2–8 GHz and 6–12 GHz were used respectively. A single rectangular aperture horn was used for emitting and receiving signals and was set at normal incidence with respect to surface. Data collected in the time domain were processed with a Fast Fourier Transformer to convert to the frequency domain.

The results obtained in the field indicated that thicknesses of layers could be determined from response profiles, although large anomalies of the responses might produce misleading results in case of wet snow-packs.

These anomalies were caused by multi-reflection between stratified layers within the snow-pack and also residual mismatch reflection in the system components.

In the laboratory, using a multi-layered model consisting of artificial snow such as glass beads or polystyrene plastic, penetrability and reflection at the interface within the model were investigated together with actual thickness of the layer related to electric path length.

Results obtained indicated that free water content of the layer strongly effected the intensity of response from the dry-wet interface, and masking of responses from the layers below occurred.

These results obtained in the laboratory clarified the complex interrelationship among the physical parameters in the snow-pack and their effects on the responses and made the interpretation of the profiles obtained possible.

(Received April 6, 1984)

SIMULATION FOR ANALYSIS OF THE ECHO BY A MULTIFREQUENCY RADIO WAVE SOUNDER (Abstract)

Tatsushi IZUMI¹, Mitsuo HOSHIYAMA¹, Akira NISHITSUJI¹,
Makoto WADA², Shinji MAE² and Kou KUSUNOKI²

¹*Research Institute of Applied Electricity, Hokkaido University,
Kita-12, Nishi-6, Kita-ku, Sapporo 060*

²*National Institute of Polar Research, 9-10, Kaga 1-chome,
Itabashi-ku, Tokyo 173*

A survey of bedrock topography and radio-echo layering within the ice sheet by airborne and oversnow radio echo sounder was carried out on the Mizuho Plateau, East Antarctica, in 1980. A great deal of A-scope data taken on an oscilloscope with range of time display were obtained near the Yamato Mountains and the Shirase Glacier. So we investigate these data to obtain temperature and density profiles of the ice sheet. But the analysis is difficult because there are many unknown parameters, and we get plural temperature and density profiles from these data. Analysis of a multifrequency radio wave sounder is studied to get a correct profile from one of the data.

The multifrequency radio wave sounder uses plural radio waves with different frequency and it will get plural A-scope data from the same place. Intensity of radio echoes with sounder is different from each other. We make use of these differences to obtain temperature T , temperature gradient dT/dZ (Z : depth), and gradient of dT/dZ : d^2T/dZ^2 . By repeating the calculation, temperature profiles from the surface to the bottom are obtained.

The only one problem is that the density profile cannot be obtained by this method.

(Received March 23, 1984)