

JOURNAL
OF THE
RADIO RESEARCH LABORATORY

NOVEMBER 1987

CONTENTS

I. Development of Ku-Band FM-CW/Pulse-Compression Radar for Rain Observation on a Slant-path <i>By T. Kozu, K. Nakamura, J. Awaka, and M. Takeuchi</i> 95
II. Instrumental Delay Calibration by Zero Baseline Interferometry for International VLBI Time Comparison — Instrumental delay and Fundamental Experiment — <i>By H. Kiuchi, J. Amagai, S. Hama, T. Yoshino, N. Kawaguchi, and N. Kurihara</i> 115
 Review III. Review of CCIR Volumes IX (Fixed Service Using Radio-Relay Systems) and IV/IX (Frequency Sharing and Coordination Between Systems in the Fixed-Satellite Service and Radio-Relay Systems) <i>By T. Takasugi</i> 141
 Notice IV. Abstract of Research Papers Published in the Issues of “Review of the Radio Research Laboratory” (in Japanese), Vol. 33, Nos. 166 to 169, 1987, and Vol. 33, Special Issues No. 4, March and No. 5, December 1987 173
V. International Geophysical Calendar for 1988 191
Table of Contents and Index of Authors in Volume 34

RADIO RESEARCH LABORATORY
MINISTRY OF POSTS AND TELECOMMUNICATIONS

TOKYO, JAPAN