

JOURNAL
OF THE
RADIO RESEARCH LABORATORIES

JULY 1956

CONTENTS

I.	On the Radio Propagation Disturbances.	By K. Shinno	155
II.	Comparison of the Values of ($M\ 3000$) $F2$ at the Four Observatories	By I. Kasuya, K. Sawada and I. Yamashita	161
III.	On the Degree of Suitability of Ionospheric Prediction	By H. Shibata, Y. Arima and T. Oguchi	177
IV.	On the Deviate from the Mean Value of f_0F2	By M. Mambo	181
V.	Fading of the Ultra Short Wave and its Relation to the Meteorological Condition.	By K. Hirao	189
<hr/>			
Proceedings of the Tenth Semi-Annual Meeting on Researches conducted in the Radio Research Laboratories on April 26 and 27, 1956.			666

FADING OF THE ULTRA SHORT WAVE AND ITS RELATION
TO THE METEOROLOGICAL CONDITIONS

By

Kunio HIRAO

(Received June 12, 1956)

CONTENTS

ABSTRACT.....	191
Chapter I. General Introduction	192
Chapter II. Instrumental	
§ 1. Introduction.....	195
§ 2. Radio instrument	195
§ 3. Meteorological instruments	197
§ 4. Calculating instruments	200
Chapter III. Theoretical Foundation	
§ 1. Scattering coefficient of turbulence in the atmosphere	203
§ 2. Period of scatter fading.....	205
§ 3. Period of scintillation fading	205
§ 4. Longer period fading	206
§ 5. Conclusion	207
Chapter IV. Fading and Propagation Distance	
§ 1. Introduction.....	208
§ 2. Experiment	208
§ 3. Discussion of the results	209
§ 4. Conclusion	215
Chapter V. Diurnal Variation of Short Period Fading	
§ 1. Introduction.....	217
§ 2. Diurnal variation of intensity	217
§ 3. Diurnal variation of spectrum	220
§ 4. Conclusion	222

Chapter VI. Turbulence in Temperature and Refractive Index	
§ 1. Introduction.....	223
§ 2. Temperature fluctuation.....	224
§ 3. Fluctuation of refractive index	230
§ 4. Fluctuation of wet-bulb temperature.....	232
§ 5. Conclusion	236
Chapter VII. Schematic Model of Fading	
§ 1. Model of spectrum of fading	238
§ 2. Time variation of spectrum	238
§ 3. Variation of fading versus frequency	239
§ 4. Variation of fading versus propagation distance.....	240
§ 5. Variation of fading versus the profile along the path	241
§ 6. Conclusion	242
Chapter VIII. General Conclusion	243
Acknowledgement.....	244
References	244
Appendix	246