DIRECTIONAL EAST - WEST ASYMMETRY

OF GROUND LEVEL COSMIC RAYS AT LATITUDE 13 46 N



bу

Supanich Pramatus

E.Sc. (Hons.), Chulalongkorn University, 1956

007020

Thesis

Submitted in partial fulfillment of the requirements for the Degree of Master of Science

in

The Chulalongkorn University Graduate School

Department of Physics

March, 1965

(B. 8. 2508)

(+42 C 870 /

Accepted by the Graduate School, Chulalongkorn University in partial fulfillment of the requirements for the Degree of Master of Science.

Dean of the Graduate School

Thesis Committee	Chairman
	··· ,
	(Pharmaphaniji

Thesis Supervisor Charom Dharmaph Date .12 April 1961



ACKNOWLEDGEMENTS

The author wishes to express her deep gratitude to Professor Peng Somanabandhu, Head of the Physics Department, for his interest in this project, and to Professor Charoen Dharmaphanija for his excellent advice, guidance and supervision in the course of this research.

Appreciation is extended to Mr. Vichitnarong Bhuggakupta for his advice, especilly in the construction of the coincidence circuits, to Dr. Sippanondha Ketudat for his valuable suggestion in the preparation of the manuscript and to Mr. K. Yamakoshi of the Institute for Nuclear Study, University of Tokyo for his communication concerning coincidence circuits.

The research was supported in part by the National Research Council of Thailand.

Supanich Pramatus.

The Department of Physics, Faculty of Science, Chulalongkorn University, Bangkok, Thailand. îv

TABLE OF CONTENTS

	Page
ABSTRACT	iii
ABSTRACT ACKNOWLEDGEHENTS	iv
LIST OF TABLES	vi
LIST OF ILLUSTRATIONS	vii
Chapter	
I. INTRODUCTION	· 1
II. INTERACTION OF COSMIC RADIATION	4
1. Electromagnetic Interactions	
2. Nuclear Interactions	
'111. COSMIC RAY VARIATIONS	17
1. Geomagnetic Effects	
2. Shadow Effect	
3. Latitude Effect	
4. Longitude Effect	
5. Temperature Effect	
6. East-West Asymmetry	
IV. EXPERIMENTAL RESULTS	2 7
l. Apparatus	
2. Correction for Statistical Fluctuation.	
3. Observed Data	
V. DISCUSSION OF RESULTS AND CONCLUSION	46
APPENDIX	47
BIBLIOGRAPHY	. 49

v.

. ..

LIST OF TABLES

TABLE	
1. The Total Counts with the Telescopes in Position	39
I and II	
2. The Asymmetry at Various Zenith Angles	40
3. The W-E Ration and W-E Differences at Various	41
Zenith Angles	

...

19 E

' vi

LIST OF ILLUSTRATIONS

.

.

Figure	Page
1. Vertical Intensities of the Cosmic Radiations,	2
as a Function of Atmospheric Depth	
2. Fractional Energy Loss by Collision, $-\frac{1}{U}\left(\frac{dE}{dt}\right)$,	8
and Fractional Energy Loss by Radiation,	
$-\frac{1}{U}$ $(\frac{dE}{dt})$ for Electrons, per Radiation	
Length of Air or Lead	
3. The Total Probability per Radiation of Air for	10
Compton Scattering (μ_{com}) , for Pair Production	
(μ_{pair}) , and for either Effect $(\mu_{com} + \mu_{pair})$	
4. Forbidden Regions of the Meridian Plane for	21
Several Values of B	
5. An Allowed Cone	22
6. The Shadow Effect of the Earth	23
7. Counter Telescopes Mounted on the Rotating Frames	27
8. Block Diagram of the Twofold Coincidence Telescope	28
9. The Picture of the Apparatus	2 9
10. Resolution Angles in the Vertical Direction and in	30
the Complementary Plane	
11. The Platcau of a G.N. Counter Used in this	32
Measurement	
12. The Feedback in Small - Signal Amplifier	33
13. Wave Shaping Circuit	34

•

.

.

Pigure	Page
14. Coincidence Circuit	35
15. Discriminator and Scaler	36
16. East-West Asymmetry at Various Zenith Angles	42
17. East-West Intensity Distribution Due to the	43
Directional Intensity at Ground Level,	
$7 = 13^{\circ} 46^{\circ} N$	
18. West-East Ratio at Various Zenith Angles	44
19. West - East Difference ws. Zenith Angles	45

.

. .

•