

Table of Contents

Part II CHERENKOV COUNTERS: DETERMINATION OF ENERGY AND DIRECTION OF ELEMENTARY PARTICLES

PREF A	(C)	Ξ.		ix
INTRO	OD	UC'	TION	хi
Chan		1	METHODS FOR MEASURING THE AVERAGE ENERGY OF	
Chapter 1.				1
	_		PARTICLES IN MONOENERGETIC BEAMS	
			The Mather method	1
	§	2.	A gas Cherenkov counter for the measurement of electron	
			energies	11
	§	3.	Simple energy monitors	14
	\$	4.	The diffraction method	16
	\$	5.	Possible methods for measuring particle energies in beams	21
	§	6.	Monitors for photon beams	23
Chapt	ter	2.	SOME GENERAL PROBLEMS IN THE DETECTION OF	
•			CHERENKOV RADIATION	28
	6	7.	Spectral characteristics of photocathodes of Soviet-made	
		•	photomultipliers and a method for calculating the number	
			of photoelectrons from Cherenkov radiation	29
	§	Q	Methods for sensitizing photomultipliers in the ultraviolet	34
			Choice of radiator material	43
				46
	3.	10.	Problems of light collection in Cherenkov counters	40
Chapter 3.		3.	THRESHOLD CHERENKOV COUNTERS	50
§ 11. § 12.			Threshold counters for discrimination of particles with $\beta \leq 0.75$	50
			Examples threshold counters with liquid and solid radiators	56
	\$	13.	Gas threshold Cherenkov counters	60
	6	14.	Various types of gas threshold counters	70

Chapter 4.	DIFFERENTIAL CHERENKOV COUNTERS WITH SOLID	
	AND LIQUID RADIATORS	83
§ 15.	The focusing condition for differential counters	83
§ 16.	Resolution of a differential focusing Cherenkov counter	86
§ 17.	Some optical systems and the first focusing counters with	
	solid and liquid radiators	94
§ 18.	Achromatization of the radiation in differential Cherenkov	
	counters	101
§ 19.	Latest developments and innovations in the field of	
	differential Cherenkov counters	105
Chapter 5.	DIFFERENTIAL GAS CHERENKOV COUNTERS	118
§ 20.	General requirements of a gas differential Cherenkov	
	counter	118
§ 21.	The first differential gas counters	123
§ 22.	High-resolution differential gas Cherenkov counters	130
§ 23.	The utilization of differential gas Cherenkov counters	
	at accelerators in the 100-GeV region	142
Chapter 6.	TOTAL INTERNAL REFLECTION COUNTERS	149
\$ 24.		149
§ 25.		152
§ 26.	The unexploited possibilities of total internal reflection	
	Cherenkov counters	162
Chapter 7.	TOTAL ABSORPTION CHERENKOV COUNTERS FOR	
	PHOTONS AND ELECTRONS	172
§ 27.	Operating principles of the counter	172
§ 28.		
	Cherenkov gamma-spectrometer	172
§ 29.		
	as a function of energy	180
§ 30.	Characteristics of some Cherenkov gamma-spectrometers	184
§ 31.	Total absorption counters for charged particles	189
Chapter 8.	CHERENKOV COUNTERS FOR THE DETERMINATION OF	
•	THE CHARGE AND DIRECTION OF RELATIVISTIC	
	PARTICLES	196
§ 32.		196
§ 33.		
	for the determination of Z	198
§ 34.		
	relativistic particles	202
§ 35.	25 25 25 25 25 25 25 25 25 25 25 25 25 2	204

§ 36.	Cherenkov counters for the direction determination				
	of particles in extensive air showers	206			
§ 37.	Cherenkov counter for the direction determination				
	of energetic photons	210			
Appendix 1.	PHYSICAL AND CHEMICAL PROPERTIES OF OPTICAL				
	GLASSES (REFERENCE TABLES)	215			
Appendix 2.	REFRACTIVE INDICES	222			
	ACHROMATIZATION OF THE CHERENKOV RADIATION				
	AND RAY TRACING IN DIFFERENTIAL COUNTERS	231			
BIBLIOGRAPHY					