

ELECTROMAGNETIC INTERACTIONS - Experimental

Two-body photoproduction	B. Richter	3
Low q^2 electrodynamics, elastic and inelastic electron (and muon) scattering	W.K.H. Panofsky	23
Electrodynamics at small distances, leptonic decays of vector mesons and photoproduction of vector mesons	S.C.C. Ting	43

ELECTROMAGNETIC INTERACTIONS - Theoretical

N.M. Kroll	75
------------	----

RESONANCES - Experimental

Meson resonances	B. French	91
Nucleon resonances	A. Donnachie	139
Nucleon resonances in production processes (Appendix)	J.G. Rushbrooke	158
Strange baryon resonances	R.D. Tripp	173

RESONANCES - Theoretical

H. Harari	195
-----------	-----

THE QUARK MODEL

G. Morpurgo	225
-------------	-----

CURRENT ALGEBRA

S. Weinberg	253
-------------	-----

WEAK INTERACTIONS AND CP VIOLATION - Experimental

J.W. Cronin	281
-------------	-----

WEAK INTERACTIONS AND CP VIOLATION - Theoretical

Weak interactions and CP violation	S.B. Treiman	307
Radiative corrections to weak decays (Appendix)	A. Sirlin	321

INTERMEDIATE AND HIGH-ENERGY COLLISIONS - Experimental

Two-body processes	G. Bellettini	329
Many-body processes	O. Czyzewski	367

INTERMEDIATE AND HIGH-ENERGY COLLISIONS - Theoretical

Advances in the theory of collisions at high energy	Chan Hong-Mo	391
STRONG INTERACTION DYNAMICS	W.R. Frazer	415
FUNDAMENTAL THEORETICAL QUESTIONS	A.S. Wightman	431
LARGE MACHINES		
Plans for experimental areas at the National Accelerator Laboratory	E.L. Goldwasser	445
First experiments at the 70 GeV Serpukhov Accelerator	R.M. Sulyaev	451
LIST OF PAPERS SUBMITTED TO THE CONFERENCE		
Electromagnetic interactions - Experimental		453
Electromagnetic interactions - Theoretical		458
Resonances - Experimental 1 ($B = 0$)		461
Experimental 2 ($B = 1, S = 0$)		468
Experimental 3 ($B = 1, S \neq 0$)		472
Resonances - Theoretical		474
The quark model and current algebra		476
Weak interactions and CP violation - Experimental		480
Weak interactions and CP violation - Theoretical		484
Intermediate and high-energy collisions - Experimental 1		486
Intermediate and high-energy collisions - Experimental 2		492
Intermediate and high-energy collisions - Theoretical		497
Dynamics of strong interactions		502
Fundamental theoretical questions		505
LIST OF PARTICIPANTS		507
TABLES OF PARTICLE PROPERTIES		521
ERRATA		529