

CONTENTS

Preface.....	iii
Introduction.....	iv
Participants.....	v

DETECTORS

Detector Development Summary -- E.D. PLATNER AND H.H. WILLIAMS	3
--	---

Part 1. Hodoscopes

Fine-Grained Hodoscopes and Microchannel Plate Detectors -- J. ALSPECTOR, S. BORENSTEIN, R. DINARDO, S. DHAWAN, V. FLAMINIO, G. KALBFLEISCH, I. KOSTOULAS, T.Y. LING, R. PALMER, T. ROMANOWSKI, R.C. STRAND, F. TAKASAKI, AND A. TOLLESTRUP.....	9
A Detection System Using Scintillating Optical Fibers and Image Tube Readout -- J. ALSPECTOR AND S. BORENSTEIN....	10
Multiple Coulomb Scattering and γ Conversions in Fiber Scintillators vs Multiwire Proportional and Drift Chambers -- V. FLAMINIO.....	16
Survey of Experiments for Use of Fine-Grained Hodoscopes -- T. ROMANOWSKI, T.Y. LING, V. FLAMINIO, F. TAKASAKI, AND S. BORENSTEIN.....	19
Particle Detection by Secondary Electron Emission From Low-Density KCl -- R. DINARDO.....	28
Avalanche Photodiodes for ISABELLE Detectors -- R.C. STRAND..	33

Part 2. Calorimetry

Summary Report of the Calorimeter Subgroup of the Detector Group -- A. ERWIN, H.A. GORDON, P. LIMON, J.A.J. MATTHEWS, A.L. SESSOMS, G.J. TARNOPOLSKY, AND S.D. SMITH.....	43
Proportional Wire Calorimeters at ISABELLE -- J.A.J. MATTHEWS.....	44
Preliminary Test Results of a Finely Segmented Iron--Liquid Argon Hadron Calorimeter -- A.L. SESSOMS.....	47
The Uranium-Scintillator Device -- S.D. SMITH.....	52
Some Comments on Forward Calorimeters -- S.D. SMITH AND G.J. TARNOPOLSKY.....	57

New Ideas for Calorimetry -- A. ERWIN, H. GORDON, P. LIMON, J.A.J. MATTHEWS, A.L. SESSOMS, G. TARNOPOLSKY, AND S.D. SMITH.....	61
--	----

Part 3. Triggering

Triggering at ISABELLE -- G. ABSHIRE, J.H. CHRISTENSON, D. CUTTS, B.G. GIBBARD, R.A. JOHNSON, L.E. KIRSCH, P.F.M. KOEHLER, K. KONDO, A. LESNIK, G. MONETI, G.R. MORRIS, R.J. PLANO, M.S.Z. RABIN, A.L. READ, M. SAKITT, J. SCULLI, J.A. THOMPSON, AND E. WILLEN.....	64
Subgroup on General Triggering Problems -- D. CUTTS, J.A. THOMPSON, D. JENSEN, C.T. DAY, A.L. READ, A. LESNIK, P.F.M. KOEHLER, AND M. SAKITT.....	65
Triggering at ISABELLE - The First 200 Nanoseconds -- G. ABSHIRE, K. KONDO, J. SCULLI, R.A. JOHNSON, AND G.R. MORRIS.....	76
Report of the Subgroup on Fast Processing -- B.G. GIBBARD, L.E. KIRSCH, G. MONETI, R.J. PLANO, M.S.Z. RABIN, AND E. WILLEN.....	81

Part 4. Cerenkov Counters

Cerenkov Counters at ISABELLE -- V. ASHFORD, A. ETKIN, A. HONMA, I. KOSTOULAS, R. LANOU, AND T. WATTS.....	96
Preliminary Results on Tests of a Cerenkov Ring Imaging Device Employing a Photoionizing PWC -- S. DURKIN, A. HONMA, AND D.W.G.S. LEITH.....	120
PWCs and Drift Chambers at ISABELLE -- H. OKUNO, Y. TERAMOTO, C.D. WHEELER, A.H. WALENTA, S.J. LINDENBAUM, H.B. JENSEN, B. SADOULET, M. ATAC, R. STUMP, A. KANOFSKY, R. WEINSTEIN, AND S. WHITE.....	139
Appendix D-I--Comparison of Techniques as Applied to Specific Experiments.....	159
Appendix D-II--Status of Microchannel Plate Photomultiplier Tubes -- S. DHAWAN AND I. KOSTOULAS.....	166

EXPERIMENTAL AREAS

Experimental Areas: Summary of Activity -- B.G. POPE AND A.J. STEVENS.....	171
---	-----

Part 1. General Considerations

On the Need for Atmospheric Conditioning in the ISABELLE Experimental Halls -- K.J. FOLEY.....	176
Efficient Extraction of the ISABELLE High Energy Beam By Rebunching -- S. MYERS.....	177
Problems of Operating ISABELLE at Largely Asymmetric Energies -- S. MYERS.....	180
Beam Dumping at ISABELLE -- S. MYERS, A. CARROLL, AND A. STEVENS.....	183
Shielding in Experimental Areas -- A. STEVENS, G. TARNOPOLSKY, A. THORNDIKE, AND S. WHITE.....	186
Shielding of Experiments at ISABELLE -- H. JÖSTLEIN AND M. TANNENBAUM.....	190
A Diagnostic Device for Shielding -- M.J. TANNENBAUM.....	191
Experimental Use of Neutrinos from ISABELLE Beam Dumps -- G.E. BOZOKI, A.M. THORNDIKE, AND A.K. MANN.....	192
Day-One Experimental Straight Sections -- H.J. HALAMA.....	201
Thickness of the Vacuum Pipe at ISABELLE -- R.L. McCARTHY, B.G. POPE, AND M.J. TANNENBAUM.....	204
The Crafty Cranes, or the Feasibility of Robots at ISABELLE -- A.S. CARROLL.....	205
Replacement of ISABELLE Ring Magnets -- A.S. CARROLL.....	208
A Proposal for Combining a Large Detector Facility with the Small-Angle Area -- H. JÖSTLEIN AND M.J. TANNENBAUM.....	209
Cables/Connectors for ISABELLE Experiments -- H. BRODY.....	211
On Cable Trenches for Experimenters -- H. JÖSTLEIN AND A.L. READ.....	213
Mass Resolution for Lepton Pairs at ISABELLE -- C. BALTAY AND F.E. PAIGE.....	214

Part 2. Nonfacility

A Proposed Revision to the Design for the 6 O'Clock Experimental Area -- H. BRODY, H. JÖSTLEIN, P.F.M. KOEHLER, A.L. READ, M. MARX, AND W. WALKER.....	219
--	-----

Particle Identification in the Wide-Angle Spectrometer -- K.J. FOLEY, R.E. LANOU, AND G.B. YODH.....	223
Wide-Angle Hall: Magnets and Overall Geometry -- R. McCARTHY AND P. STEINBERG.....	225
Comments on the Design of the Four O'Clock (and Twelve O'Clock) Experimental Areas -- S. ARONSON, K. FOLEY, M. MARX, A. STEVENS, A.M. THORNDIKE, H. BRODY, E.C. FOWLER, H. JÖSTLEIN, R. McCARTHY, P.F.M. KOEHLER, A.L. READ, R.E. LANOU, AND G.B. YODH.....	226
Comments on Two O'Clock Experimental Area (Small-Angle Hall) -- S. ARONSON, H. BRODY, H. JÖSTLEIN, R. McCARTHY, R.E. LANOU, A.L. READ, AND G.B. YODH.....	235
Part 3. Magnetic Facility	
Solenoid Spectrometer Magnets -- C. BALTAY, G. DANBY, M. MICHINA, P. WANDERER, AND W. WILLIS.....	239
Report of the Dipole Facility Subcommittee -- S. OZAKI AND M. TANNENBAUM.....	242
Toroidal Magnets -- B.G. POPE, L. ROSENSON, AND T.M. TAYLOR...	245
General Features of Some Possible Large Spectrometer Magnets for Use at ISABELLE -- T.M. TAYLOR.....	249
Applications of Superconducting Technology to ISABELLE Detectors -- J.E. ALLINGER, G.T. DANBY, J.W. JACKSON, AND A.G. PRODELL.....	267
A Simple, Inexpensive Dipole Spectrometer for ISABELLE -- R.T. SIEGEL, L.B. LEIPUNER, R.C. LARSEN, R.K. ADAIR, AND H. KASHA.....	274
Appendix EA-I--Feasibility of Studying Large p_{\perp} in ISABELLE's Wide-Angle Hall -- S. ARONSON, G. DANBY, R. ENGELMANN, K. FOLEY, R. McCARTHY, F. PAIGE, B. POPE, AND A. THORNDIKE.....	278
Appendix EA-II--Open Areas and Open Access -- A.M. THORNDIKE	295
Appendix EA-III--Feasibility Study of Experiments to Measure Inclusive Reactions at Large x_F in ISABELLE's Small- Angle Hall -- S. ARONSON, G. DANBY, K. FOLEY, F. PAIGE, A. THORNDIKE, R. ENGELMANN, R. McCARTHY, AND B. POPE....	303

DATA HANDLING

Summary of Data-Handling Subgroup -- M.E. ZELLER.....	319
Part 1. Experimental Requirements	
Data Handling in the Large-Aperture Dipole Spectrometer J.S. RUSS.....	324
Data Handling for the Axial-Field Spectrometer -- E. BEIER, T. KILLIAN, A. LESNIK, W. LOVE, M. KRAMER, J. NIEDERER, G. RABINOWITZ, P. SCHMIDT, J. SKELLY, J. THOMPSON, AND P. YAMIN.....	331
Data Handling for the Wide-Angle Hall Jet Experiment -- D. CASSEL, R. ENGELMANN, H. GORDON, P. GRANNIS, U. MALLIK, B. MEADOWS, T. MORRIS, R. PLANO, A. SAULYS, AND S. STEIN.....	337
Data Handling for the Lepton Detector -- D. CUTTS, T.F. DROEGE, H. KASHA, L.E. KIRSCH, L. LITTENBERG, J.A.J. MATTHEWS, M.S.Z. RABIN, AND J. SCHARENGUVEL.....	357
Data Handling for Small-Angle Experiments -- B. GIBBARD AND M. ZELLER.....	367
Part 2. Hardware	
A Hardware Architecture for Processing Detector Data in Real Time -- G. BENENSON, B. KNAPE, AND W. SIPPACH.....	371
Some Notes on the Fast Bus System -- L. LEIPUNER.....	381
A Large Mass Storage Facility -- A.M. PESKIN.....	385
MISCELLANEOUS	
A Central Detector for Jets and W's (JAWS) -- H. JOSTLEIN....	395
An Alternative Design for the Experimental Halls Housing Facilities -- H. JOSTLEIN.....	399
Ambiguities in Drift Chambers Due to High Event Rates -- A. KANOFSKY.....	401
Channeling Revisited -- A. KANOFSKY.....	406
Spectrometer Jet Acceptance -- A. KANOFSKY.....	411

Use of Streamer Chambers at ISABELLE -- A. KANOFSKY.....	417
Conceptual Design of a Solenoidal Magnet Detector -- A. KONDO, A. MAKI, M. MISHINA, AND F. TAKASAKI.....	422
Angular Distributions for Leptons from W Mesons -- F.E. PAIGE.....	438
Proposal to Accelerate Alphas at ISABELLE -- O. PICCIONI.....	441
Measurement of Diffractive Dissociation at ISABELLE -- M.E. ZELLER.....	442
Author Index.....	447