

TRIUMF



ANNUAL REPORT SCIENTIFIC ACTIVITIES 1998

CANADA'S NATIONAL MESON FACILITY
OPERATED AS A JOINT VENTURE BY:

MEMBERS:

UNIVERSITY OF ALBERTA
SIMON FRASER UNIVERSITY
UNIVERSITY OF VICTORIA
UNIVERSITY OF BRITISH COLUMBIA

ASSOCIATE MEMBERS:

UNIVERSITY OF MANITOBA
UNIVERSITÉ DE MONTRÉAL
UNIVERSITY OF TORONTO
UNIVERSITY OF REGINA
CARLETON UNIVERSITY
QUEEN'S UNIVERSITY

UNDER A CONTRIBUTION FROM THE
NATIONAL RESEARCH COUNCIL OF CANADA

APRIL 1999

The contributions on individual experiments in this report are outlines intended to demonstrate the extent of scientific activity at TRIUMF during the past year. The outlines are not publications and often contain preliminary results not intended, or not yet ready, for publication. Material from these reports should not be reproduced or quoted without permission from the authors.

CONTENTS

INTRODUCTION	1
SCIENCE DIVISION	3
Introduction and Overview	3
Particle Physics	5
(Expt. 497) Measurement of the flavour conserving hadronic weak interaction	5
(Expt. 614) Precision measurement of the Michel spectrum from muon decay	9
(Expt. 705) BNL Experiments 813, 885 and 906: Strange physics at BNL: a search for the H particle (BNL 813); a search for $\Lambda\Lambda$ hypernuclei (BNL 885) using gas microstrip chambers (705); an experiment to detect $\Lambda\Lambda$ hypernuclei via characteristic π -mesonic decays (BNL 906)	13
(ATLAS) The ATLAS experiment at the LHC	17
(BNL787) Study of rare K decays	21
(FINUDA) Hypernuclear spectroscopy at DAΦNE	23
(HERMES) Spin structure of the nucleon	23
(KEK246) Search for T violation in $K_{\mu 3}$ decay	27
(TJNAF91-017) Measurement of the flavour singlet form factors of the proton	28
Nuclear and Atomic Physics	32
(Expt. 560) Low energy $\pi^\pm \bar{p}$ analyzing powers with CHAOS	32
(Expt. 613) Reactions of muonic hydrogen isotopes	33
(Expt. 624) The $H(\pi, 2\pi)$ reaction, a tool to determine scattering lengths and coupling constants	35
(Expt. 700) Measuring cross sections of long-lived radionuclides produced by 200–500 MeV protons in elements found in lunar rocks and meteorites	37
(Expt. 704) Charge symmetry breaking in $np \rightarrow d\pi^0$ close to threshold	37
(Expt. 715) Weak interaction symmetries in β^+ decay of optically trapped $^{37,38\text{m}}\text{K}$	45
(Expt. 719) $^4\text{He}(\pi^+, \pi^- pp)$ invariant mass measurement with CHAOS	47
(Expt. 725) Pionic double charge exchange on ^4He	49
(Expt. 741) Beta-delayed proton decay of ^{17}Ne to α -emitting states in ^{16}O	49
(Expt. 742) Scattering of muonic hydrogen isotopes	52
(Expt. 778) $\pi^\pm p$ differential cross sections in the Coulomb-nuclear interference region	56
(Expt. 781) Investigations of the $\pi\pi$ invariant mass distributions of nuclear ($\pi^+, \pi^-\pi^+$) reactions with the CHAOS detector	58
(Expt. 785) Pion double charge exchange on ^3He with CHAOS	59
(Expt. 823) Pure Fermi decay in medium mass nuclei	60
(Expt. 824) Measurement of the astrophysical rate of the $^{21}\text{Na}(p, \gamma)^{22}\text{Mg}$ reaction rate	62
(Expt. 837) Pion induced soft error upsets in 64 Mbit DRAM chips	63
(Expt. 838) Two-photon capture mode of pionic hydrogen	64
(YEN) Undergraduate/graduate teaching beam time	64
Research in Chemistry and Solid-State Physics	65
(Expt. 684) μSR spin relaxation studies of small molecules in the gas phase	65
(Expt. 691) The vortex cores in type-II superconductors	66
(Expt. 713) Muonium chemistry in supercritical water	67
(Expt. 717) Muonic hyperfine transition rates in light nuclei	68
(Expt. 720/750) Muonium as a light isotope of hydrogen	69
(Expt. 724) Effects of dilute (Cu,Zn) substitution in spin gap system SrCu_2O_3	70
(Expt. 746) Muonium in Si	71
(Expt. 749) Muonium-substituted free radicals	71
(Expt. 751) μSR measurements of off-axis internal magnetic fields in anisotropic superconductors	73
(Expt. 774) Muonium dynamics in GaAs	75
(Expt. 776) Rare-earth materials with disordered spin structures	76
(Expt. 777) Vortex state of s -wave superconductors investigated by muon spin rotation	77
(Expt. 782) Non-fermi-liquid behaviour and other novel phenomena in heavy-fermion alloys	78
(Expt. 784) The μSR studies of spin-singlet states in oxides	80
(Expt. 791) Electronic structure and dynamics of charged muonium centres in semiconductors	81

(Expt. 792) Muonium in III-V semiconductors	82
(Expt. 804) Muonium in gallium nitride	84
(Expt. 809) Muonium localization in solid methanes	86
(Expt. 814) μ SR studies of unconventional superconductivity in Sr_2RuO_4	88
(Expt. 831) Magnetic properties of $\text{REBa}_2\text{Cu}_3\text{O}_x$	89
(Expt. 832) Study of the non-magnetic-magnetic transition in the $\text{YB}(\text{Cu}_{1-x}\text{Ni}_x)_2\text{Si}_2$ system	90
Life Sciences Research	92
Introduction	92
(Expt. LS0) PET facilities	92
(Expt. LS2) Synthesis of radiohalogenated carbohydrates	93
(Expt. LS3) PET radiopharmaceuticals	93
(Expt. LS4) TR13 targets for PET radioisotope production	93
(Expt. LS8) Radiotracers for the physical and biosciences	94
(Expt. LS6/LS21) Accelerator mass spectrometry for trace element analysis in living organisms	95
(Expt. LS10) Aptamer imaging agents	95
(Expt. LS23/LS34) Radioisotope production targets	95
(Expt. LS24) PET of breast cancer in a community hospital: a study of advanced disease using a coincidence gamma camera	95
(Expt. LS25) 3D PET in human neuroreceptor studies: quantification and reconstruction	96
(Expt. LS26) A gaseous planar positron source for routine 3D PET normalization	97
(Expt. LS28) Evaluation of potentially viable myocardium with dobutamine myocardial SPECT imaging	97
(Expt. LS29) Production and distribution of FDG for clinical studies	97
(Expt. LS30) Life Sciences five year plan	97
(Expt. LS33) Evaluation and improvement of a dual head coincidence camera	98
(Expt. LS35) ^{18}F -nitroimidazole hypoxia agents	99
Theoretical Program	100
Introduction	100
Miscellaneous	100
Nuclear Structure and Reactions	100
Effective Field Theories and Chiral Perturbation Theory	102
Hadronic Structure	103
The Standard Model and Beyond	104
Experimental Facilities	106
Proton Therapy Facility	106
Proton Irradiation Facility	106
μ SR User Facility	106
Detector Facility	109
Cryogenic Targets	110
Computing Services	110
Data Acquisition Systems	113
Scientific Services	114
GEANT4	116
Sudbury Neutrino Observatory	117
The BaBar Experiment	117
Low Temperature Nuclear Orientation Facility at ISAC	118
DRAGON at ISAC: A Status Report	119
Gamma-ray Detectors for DRAGON and Industrial Applications	123
Expt. 715 Off-line Laser Development Lab: Optical Pumping of ^{41}K	123
An Ultra-sensitive Radioactivity Monitoring Station on UBC Campus and Its Relation to TRIUMF	125
CYCLOTRON OPERATIONS DIVISION	127
Introduction	127
Beam Production	127

Beam Schedule 92	131
Spring Shutdown	132
Beam Schedule 93	132
Fall Shutdown	132
Beam Schedule 94	133
Beam and Cyclotron Development	133
Short Bunches from the Cyclotron	133
Multipactoring in the RFB Coupling Loop	133
Cyclotron Beam Dynamics	133
Stripping Foils for the Parity Violation Experiment	134
Radio Frequency Systems	134
RF Operations	134
RF Support	134
Radio Frequency Controls	134
Cyclotron Probes and Diagnostics	135
Probes and Diagnostics Mechanical MRO	135
Probes MRO	135
Monitor MRO	135
Vacuum and Engineering Physics	135
ISIS and POLISIS	135
ISIS	135
POLISIS	136
Primary Beam Lines	137
2C	137
Controls	137
CCS Operation	137
Beam Line 2A	138
Year 2000 Issues	138
Other Systems	138
CCS Facilities	138
Miscellaneous	139
Operational Services	139
Remote Handling	139
Magnet Power Supplies	140
Electrical Systems	140
Mechanical Systems	141
ISAC PROJECT	142
Introduction	142
Schedule and Planning	142
Beam Line 2A	142
Target Areas	143
RFQ	143
Separator System	143
Drift Tube Linac (DTL)	143
DRAGON	143
Manpower	143
Contract Administration	143
Personnel Resources	144
Conventional Facilities and Infrastructures	145
Data and Ethernet Communication	146
Electrical Services	146
Mechanical Services	147
Voice and Telephone Communication	147

ISAC-I Experimental Facilities	148
Target Hall	149
Shielding	150
Target Station Modules	150
ISAC Diagnostics	151
Safety and Radiation Control	151
Licensing	151
Access Control and Radiation Monitoring	151
Commissioning	152
Remote Handling	152
Service Shielding	152
Beam Lines Servicing	152
Hot Cell Facility	152
Remote Crane Handling System	152
Alignment	152
Beam Line 2A	153
Ion Source Test Stand	154
Surface Ionization Source	154
Electron Cyclotron Resonance Source	154
Polarized ^8Li Beam	154
Target/Ion Source	154
On-line Targets	154
ISAC Mass Separator	155
Target Station and Matching Section	155
Pre-separator Stage	156
Mass Separator Stage	156
Diagnostics	156
Beam Commissioning	156
RF Systems	156
LEBT Pre-buncher	156
MEBT Rebuncher	158
DTL Triple Gap Buncher	159
RF Amplifiers	159
RF Controls	159
Other Developments	160
RFQ Task Force	160
OLIS, LEBT and Pre-buncher Commissioning	160
The RFQ Interim Beam Test	161
Medium Energy Beam Transport	165
DTL Quadrupole Triplet	165
High Energy Beam Transport	166
Beam Diagnostics	166
ISAC Controls	168
Hardware	168
Software	168
ISAC-II	170
 ACCELERATOR TECHNOLOGY DIVISION	 172
Introduction	172
Magnets	172
Magnet Measurements	173
Mechanical Engineering	173
ISAC	173
ISAC – University of Victoria	175

Engineering – Other	175
Planning	176
Shutdown Activities	177
Design Office	178
Machine Shop	178
Building Program	178
Electronics Services	178
Overview	178
Technical Support	179
Experimental and Target Support	179
Electronics Shop	179
Microprocessor Support	179
Electronics Development	180
ISAC Support	180
CERN Support	181
CDS	181
Nordion TR30	181
 CERN COLLABORATION	 182
Introduction	182
Beam Dynamics	183
Second Harmonic in PSB	183
Injection and Collimation in the PSB	184
Beam Stability	184
Beam Optics and Collimation	185
Simulation Tool for LHC/SPS Tune Control	185
Controls and Instrumentation	186
Fast Blade Profile Monitor	186
Fast Wire Scanner	187
Upgrading SPS Orbit Observation System	187
Design and Production of VME TSM	188
Power Supplies	188
Booster Transfer Line Power Supplies	188
Booster Magnet Power Supply Transformers	188
Reactive Power Compensator	188
Magnet Development	188
Transfer Line Magnets	188
Cleaning Insertion Magnets	189
Kicker Magnets	189
LHC Injection Power Supply and PFN	189
Radio Frequency Systems	191
Coordination/Project Planning	191
40 MHz Cavity Structure	191
80 MHz Structure and HOMs	191
High Voltage Power Supplies	192
 TECHNOLOGY TRANSFER DIVISION	 193
Introduction	193
Technology Transfer	193
Applied Technology Group	193
500 MeV Isotope Production Facility	193
CP42 Facility	193
TR30 Facility	195

ATG Research Projects	195
Radioisotope Processing (MDS Nordion)	195
ADMINISTRATION DIVISION	196
Introduction	196
Operational Safety	196
Safety Organization	196
AECB Licensing	196
Site Security	196
WCB and Site Environmental	196
Interlocks and Monitoring	196
Personnel Dosimetry	197
Administration Computing	197
Data Processing	197
Word Processing	197
Telephones and Telecommunications	197
CONFERENCES, WORKSHOPS AND MEETINGS	199
ORGANIZATION	203
APPENDICES	
A. Publications	207
B. Seminars	222
C. Users Groups	224
D. Experiment Proposals	225
E. Life Sciences Proposals	271