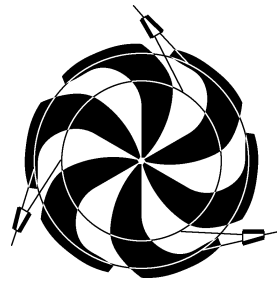


TRIUMF



ANNUAL REPORT SCIENTIFIC ACTIVITIES 2003

ISSN 1492-417X

**CANADA'S NATIONAL LABORATORY
FOR PARTICLE AND NUCLEAR PHYSICS**

OPERATED AS A JOINT VENTURE

MEMBERS:

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

ASSOCIATE MEMBERS:

THE UNIVERSITY OF GUELPH
THE UNIVERSITY OF MANITOBA
McMASTER UNIVERSITY
L'UNIVERSITÉ DE MONTRÉAL
QUEEN'S UNIVERSITY
THE UNIVERSITY OF REGINA
THE UNIVERSITY OF TORONTO

UNDER A CONTRIBUTION FROM THE
NATIONAL RESEARCH COUNCIL OF CANADA

DECEMBER 2004

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. 614) TWIST – the TRIUMF weak interaction symmetry test	5
(ATLAS) The ATLAS Experiment at the LHC	10
(ATLAS) The ATLAS Endcap Signal Feedthroughs	13
(BNL 787/949/KOPIO) Measurement of $K \rightarrow \pi\nu\bar{\nu}$ and other rare decays	15
(FINUDA) Hypernuclear Physics with FINUDA at LNF Frascati	18
(HERMES) The HERMES Experiment	19
(J-PARC) T2K long baseline neutrino experiment	23
(SNO) Sudbury Neutrino Observatory	26
(TJNAF 00-006) Measurement of the flavour singlet form factors of the proton ($G\emptyset$)	26
(TJNAF 02-020) Q_{weak}^p : a search for new physics at the TeV scale via a measurement of the proton's weak charge	33
Nuclear Physics	40
(Expt. 715) Weak interaction symmetries in β^+ decay of optically trapped $^{37,38m}\text{K}$	40
(Expt. 744) A kinematically complete study of $\pi^- p \rightarrow e^+ e^- n$	44
(Expt. 766) The ortho-para transition rate in muonic molecular hydrogen	45
(Expt. 778) Pion proton cross sections in the Coulomb-nuclear interference region	47
(Expt. 823) Pure Fermi decay in medium mass nuclei	48
(Expt. 824) Further measurement of the rate of the $^{21}\text{Na}(p, \gamma)^{22}\text{Mg}$ reaction	49
(Expt. 838) Double radiative capture on pionic hydrogen	52
(Expt. 862) Analyzing powers in the $\vec{p}(\pi, \pi\pi)$ reactions with CHAOS	54
(Expt. 863) Ground state magnetic moments of $^{75,77,79}\text{Ga}$ (LTNO)	54
(Expt. 864) Measurement of the two-photon capture mode of the pionic deuterium atom	55
(Expt. 871) Meson and quark effects in nuclear β decay of ^{20}Na	56
(Expt. 875) MuScat: muon scattering in low Z materials for muon cooling studies	61
(Expt. 880) Ortho-para effect of muon catalyzed fusion in solid deuterium	64
(Expt. 893) The hyperfine field of Rb in Fe, Ni and Co (LTNO at ISAC)	65
(Expt. 909) Isospin symmetry breaking in superallowed Fermi β -decays	67
(Expt. 920) Nuclear charge radii and moments of short lived neutron deficient lanthanum and other rare earth isotopes	68
(Expt. 921) High- K isomers in the mass 180 region	69
(Expt. 927) $(^3\text{He}, p)$ as an alternative to resonant elastic scattering	70
(Expt. 928) Level structure of ^{21}Mg : nuclear and astrophysical implications	72
(Expt. 929) Toward radon electric dipole moment measurements at ISAC	72
(Expt. 947) Evaluation of the competition between single-step and multi-step γ decay in the $^{12}\text{C}(^{12}\text{C}, \gamma)$ reaction	73
(Expt. 948) Proton and neutron radiation effects in silicon-on-insulator and bulk-silicon devices	74
(Expt. 952) A new measurement of $^{12}\text{C}(\alpha, \gamma)^{16}\text{O}$ reaction	76
(Expt. 955) Study of the β -decay of ^{32}Na	77
(Expt. 964) A study of the partial and total cross sections of the $^8\text{Li}(\alpha, n)^{11}\text{B}$ at astrophysically relevant energies	79
(Expt. 967) Beta decay branching ratio of ^{21}Na	79
(Expt. 968) Ortho-para effect of muon catalyzed fusion in liquid deuterium; R&D of fusion neutron detection	80
(8π) Halo neutrons and the β -decay of ^{11}Li	82
(LANSCE NPDGamma) Measurement of the parity-violating gamma asymmetry A_γ in the capture of polarized cold neutrons by para-hydrogen, $\vec{n} + p \rightarrow d + \gamma$	83
Molecular and Materials Science	88
(Expt. 768) Generalized FFLO state and anomaly of flux line lattice state in novel superconductors	88

(Expt. 842)	Mu-substituted free radicals in sub- and supercritical water	89
(Expt. 847)	Electron-doped high- T_c superconductors	91
(Expt. 851)	μ^+ SR in ruthenate and cuprate superconductors	92
(Expt. 852)	Magnetic phases in geometrically frustrated rare earth pyrochlores	93
(Expt. 865)	Electronic structure and diffusion kinetics of Mu in group III nitrides and related wide-gap semiconductors	95
(Expt. 883)	Muoniated methyl and associated free radicals	96
(Expt. 895)	Vortex structure and magnetism of electron-doped cuprate superconductors	97
(Expt. 914/835)	Zero-field μ SR in Bi2212 and Bi2201 searching for effects related to pseudo-gap	99
(Expt. 915)	Muonium in semiconductor alloys	100
(Expt. 916)	QLCR of diamagnetic muonium states in GaP	101
(Expt. 917)	Correlation between magnetism and transport properties of thermoelectric oxides	103
(Expt. 918/950)	High field study of La ₂ CuO ₄ based superconductors / High field study of Zn doped/Eu doped/overdoped systems	105
(Expt. 931)	Magnetic properties of M[Au(CN) ₂] ₂ ·(H ₂ O) ₂ (M = Cu, Ni) coordination polymers	105
(Expt. 938)	Muonium formation and ionization in semiconductors and insulators	107
(Expt. 939)	Guest-host interactions and Hfc's of Mu-alkyl radicals in zeolites	108
(Expt. 941)	Investigation of spin statics and dynamics in the transition metal oxides Sr ₂ CaReO ₆ and Li ₂ Mn ₂ O ₄	109
(Expt. 943)	Muonium formation and reactivity in sub- and supercritical carbon dioxide	111
(Expt. 944)	Muonium in silicon carbide	113
(Expt. 949)	μ SR study of magnetic order in high- T_c superconductors under high pressure	114
(Expt. 951)	Magnetism and flux line lattice structure of oxychloride superconductors	115
(Expt. 953)	Spin dynamics and quantum coherence in molecular magnets	116
(Expt. 960)	Hydrogen (Mu) defects in II-VI chalcogenides	118
(Expt. 965)	Investigation of spin dynamics in the new dipolar spin ice Ho ₂ Ru ₂ O ₇	119
(Expt. 974)	Unconventional superconductivity in Na _x CoO ₂ ·1.3 H ₂ O and proximity to an ordered phase	120
(Expt. 975)	Magnetism and superconductivity in Na _x CoO ₂ ·yH ₂ O and related cobalt oxides	122
Life Sciences	125	
Introduction	125	
(Expt. LS0)	PET facilities	125
(Expt. LS3)	Synthesis of radiopharmaceuticals for positron emission tomography	126
(Expt. LS4)	Targets for radioisotope production	127
(Expt. LS8)	Radiotracers	128
(Expt. LS33)	Evaluation and improvement of a dual head coincidence camera	129
(Expt. LS35)	Development of ¹⁸ F labelled nitroimidazole PET imaging agents for tissue hypoxia	129
(Expt. LS39/LS44)	Positron emission profiling (PEP) for pulp and paper fluid dynamic studies / Development of a high-speed formation (areal density) measurement system for paper	130
(Expt. LS42)	Configuration modelling and image reconstruction studies on a depth encoding research tomograph	131
(Expt. LS50)	Antisense imaging nucleic acids for Parkinson's disease	131
(Expt. LS51)	Auger therapy for prostate cancer	131
(Expt. LS53)	Synthesis of ^{99m} Tc and ^{186,188} Re sugar derivatives	132
(Expt. LS56)	Synthesis of radiolabelled nucleotides and oligonucleotides	132
(Expt. LS57)	Quantitative imaging with the Concorde microPET	132
(Expt. LS69)	<i>In-vivo</i> studies on regulation of dopamine turnover using a Parkinson's disease rat model and a microPET	134
(Expt. LS70)	Quantification of high resolution brain imaging	134
Theoretical Program	136	
Introduction	136	
Nuclear Structure and Reactions	136	
Nuclear Astrophysics, Cosmology	138	
Lattice QCD	139	

Effective Field Theories and Chiral Perturbation Theory	140
Few-Body and Medium Energy Processes	141
Particle Physics	142
Miscellaneous	144
Experimental Facilities	145
Proton Irradiation Facility	145
Proton Therapy Facility	146
μ SR User Facility	147
Cryogenic Targets	151
Computing Services	151
Data Acquisition Systems	157
Detector Facility	159
Experimental Support	161
GEANT4	161
Scientific Services	162
The DRAGON Facility	165
8π Spectrometer	167
TIGRESS	168
Status of the TITAN System	171
R&D for the Time Projection Chamber for the International Linear Collider	175
Linear Collider TPC Development	178
CYCLOTRON OPERATIONS DIVISION	181
Introduction	181
Beam Production	182
Winter Shutdown	186
Beam Schedule 103	187
Fall Mini-Shutdown	188
Beam Schedule 104	188
Beam Development	189
Cyclotron Beam Development	189
ISIS Beam Dynamics Development	190
BL1 Beam Dynamics Development	191
Radio Frequency Systems	191
RF Operation	191
RF Refurbishing	193
RF Support	193
Radio Frequency Controls	194
Probes and Diagnostics Mechanical MRO	194
Probes MRO	194
Monitor MRO	194
ISAC Diagnostics	194
Cyclotron Vacuum and Cryogenics	194
Beam Line Vacuum	195
Vacuum and Cryogenics Support	195
ISIS	195
Primary Beam Lines	196
Beam Line 2C	197
Prompt Radiation Hazard	198
Safety-Critical Devices	198
Controls	198
CCS Facilities	199
Secondary Beam Lines	200
Other Systems	200

Operational Services	200
Remote Handling	200
Magnet Power Supplies	201
Electrical Services	201
Mechanical Services	203
ISAC DIVISION	204
Introduction	204
ISAC Operations	204
ISAC Targets	217
ZrC Target Material	217
Increased ^{11}Li Production from Ta	217
^{26}gAl Beam Development	218
High Power Target Development	219
ISAC Ion Sources	220
ECRIS-1 Tests	220
Charge State Booster (CSB)	222
Resonant Ionization Laser Ion Source (TRILIS)	223
ISAC Polarizer	224
Remote Handling/Target Hall Facilities	225
Modules	225
Remote Handling	225
ISAC Controls	225
New Systems	225
Functionality Enhancements	226
System Support	226
Development Support	227
Commissioning and Operation	227
Vacuum	227
ISAC-I	227
Vacuum/Cryogenics, ISAC-II	228
Liquid Helium and Liquid Nitrogen	228
ISAC-I RF Systems	228
RFQ	228
Bunch Rotator	228
MEBT Rebuncher	228
DTL	229
HEBT High Beta Buncher	230
Phase Measuring System	230
RF Controls	230
ISAC-II Transfer Line 35 MHz Buncher	230
Beam Dynamics	231
LTNO Optics	231
GUIs	231
ISAC Diagnostics	231
Experimental Support	232
ISAC-I Conventional Facilities and Infrastructure	232
Mechanical Services	232
Electrical Services	232
ISAC Planning	233
ISAC-I	233
ISAC-II	233
Experimental Facilities	234

Contract Administration	234
Personnel Resources	234
ISAC-II Conventional Facilities and Infrastructure	238
ISAC-II S-Bend HEBT	238
ISAC-II Accelerator Development	239
Hardware and Development	239
RF Systems Ancillaries	239
Progress in ISAC-II Cryogenics	242
ISAC Beam Dynamics	243
Operating the DTL Above 1.5 MeV/u	243
ISAC-II HEBT	244
ISAC-II Cryogenic System	244
Refrigeration System	244
Cryomodules	245
ACCELERATOR TECHNOLOGY DIVISION	246
Introduction	246
Beam Dynamics	246
J-PARC Collaboration	246
Muon Acceleration in an FFAG	248
Magnets	249
Magnet Measurements	249
Kickers	250
Mechanical Engineering	252
ISAC-I	252
ISAC-II	252
Engineering – Other	253
Engineering – Victoria	254
Engineering – Carleton	255
Planning	256
ISAC	256
Shutdown Activities	257
Design Office	257
Machine Shop	258
Building Program	258
Electronics Services	259
Overview	259
Site Communications	259
Technical Support	259
PC Support/Desktop Services	259
Electronics Repair Shop	259
Electronics Shop	260
Experimental and Target Technical Support	260
High Level Software Support	260
Electronics Development	260
ISAC Support	260
CERN	261
Engineering Support	261
Experiment Support	261
Secondary Channel Support	261
New Hardware Designs	261
Infrastructure	261

CERN COLLABORATION	262
Introduction	262
Beam Dynamics	262
Beam Optics and Collimation	262
Coherent Beam-Beam Effects in the LHC	263
Controls and Instrumentation	264
LHC Orbit System Components	264
Magnet Development	264
Kicker Magnets	265
RCPS	265
PFN	265
Thyatron Switch Tanks	266
Shipping Container	267
TECHNOLOGY TRANSFER DIVISION	268
Introduction	268
Technology Transfer	268
Applied Technology Group	268
500 MeV Isotope Production Facility	268
CP42 Facility	268
TR30-1 Facility	268
TR30-2 Facility	269
ATG Development Projects	269
Radioisotope Processing (MDS Nordion)	269
ADMINISTRATION DIVISION	271
Introduction	271
Human Resources and Administration	271
Environmental Health and Safety	271
Licensing	271
Personnel Dosimetry	272
Occupational Health and Safety	272
Training	272
Interlocks and Monitoring	273
Administration Computing and Communications	273
Management Information Systems	273
Public Web Services	273
Telephones	273
TRIUMF Outreach Program	273
High School Teacher Programs	274
TRIUMF/ISCBC High School Fellowship	274
Future Directions	274
CONFERENCES, WORKSHOPS AND MEETINGS	275
ORGANIZATION	282
APPENDICES	
A. Publications	286
B. Seminars	307
C. Users Groups	310
D. Experiment Proposals	311
E. Life Sciences Project Proposals	329