

YKS
2/20/2004

Contents

1 Abstract	2
2 Introduction	4
→ 3 Motivation	Marciano, Khriplovich, Pospelov, Timmermans
YKS → 4 Concept of Experiment	4
4.1 Experimental Sensitivity	4
4.2 → systematic errors	general discussion
ed 5 Deuteron Source	# of Pol. D ~ ~
ed 5.1 Polarization Measurement	4
ed 5.2 Spin Rotators	4
sim F.OX Deuteron Storage Ring	4
Y.O. → 7 Storage Ring Lattice	4
7.1 Magnetic Field	4
7.1.1 Vertical Magnetic Field	4
Y.O. → 7.1.2 RF-Cavity	4
" 7.1.3 Coherence Time	4
" 7.1.4 Magnetic Quadrupoles	4
D.L. → 7.1.5 Injection System-Kickers	4
K.J. → 7.1.6 Magnetic Field Monitoring / feedback stabilization	
7.1.7 Power Supplies for Magnets	4
B All → 7.2 Radial Electric Field	4
Y.S/T.R. → 7.2.1 Electrostatic Plates	4
" " 7.2.2 Electric Field Quality	4
Neil → 7.2.3 Electric Field Monitoring	4
	feedback stabilization

~~B.M.~~ 4. Concept of Experiment

~~B.M.~~

Contents

1 Abstract

2 Introduction

3 Motivation

4 Concept of Experiment

4.1 Experimental Sensitivity

5 Deuteron Source

5.1 Polarization Measurement

5.2 Spin Rotators

6 Deuteron Storage Ring

7 Storage Ring Lattice

7.1 Magnetic Field

7.1.1 Vertical Magnetic Field

7.1.2 RF-Cavity

7.1.3 Coherence Time

7.1.4 Magnetic Quadrupoles

7.1.5 Injection System-Kickers

7.1.6 Magnetic Field Monitoring

7.1.7 Power Supplies for Magnets

7.2 Radial Electric Field

7.2.1 Electrostatic Plates

7.2.2 Electric Field Quality

7.2.3 Electric Field Monitoring

7.2.4 Power Supplies for Electric Fields

8 Deuteron Polarimeters

9 Systematic Errors

9.1 Out of Plane Electric Field

9.1.1 Planarity of the Radial E-field

4.1 EDM in storage rings

4.2 Principles of Deuteron polarimetry

4.3 Stat. sensitivity

4.4 Overview of polarimetry syst. errors

4.5 " storage ring syst. errors.

4.6 " storage ring syst. errors.

4.7 " storage ring syst. errors.

4.8 " storage ring syst. errors.

4.9 " storage ring syst. errors.

4.10 " storage ring syst. errors.

4.11 " storage ring syst. errors.

4.12 " storage ring syst. errors.

4.13 " storage ring syst. errors.

4.14 " storage ring syst. errors.

4.15 " storage ring syst. errors.

4.16 " storage ring syst. errors.

4.17 " storage ring syst. errors.

4.18 " storage ring syst. errors.

4.19 " storage ring syst. errors.

4.20 " storage ring syst. errors.

4.21 " storage ring syst. errors.

4.22 " storage ring syst. errors.

4.23 " storage ring syst. errors.

4.24 " storage ring syst. errors.

4.25 " storage ring syst. errors.

4.26 " storage ring syst. errors.

4.27 " storage ring syst. errors.

4.28 " storage ring syst. errors.

4.29 " storage ring syst. errors.

Leakage currents

7.2.4 Power Supplies for Electric Fields	4
--	---

Gero ⑧ Deuteron Polarimeters

9 Systematic Errors	4
---------------------	---

→ 9.1 Out of Plane Electric Field	4
---	---

Y.K.S → 9.1.1 Planarity of the Radial E-field	4
---	---

G.O. → 9.1.2 Delta Rays	4
-----------------------------------	---

Y.K.S → 9.1.3 Floating Charges	4
--	---

B.M. → 9.1.4 Magnetic and Electric Fringe Fields	4
--	---

G.O. → 9.1.5 Time Dependent Magnetic and Electric Fields	4
--	---

G.O. → 9.2 Detector Rate Effects	4
--	---

G.O. → 9.3 Deuteron Tensor Polarization Effects	4
---	---

Y.O. → 9.4 Non-Commutativity of Spin Rotations	4
--	---

Y.O. → 9.5 Mechanical Stability	4
---	---

Y.K.S → 9.5.1 Fabry-Perot Monitor	4
---	---

G.B. → 9.5.2 Inclinometer	4
-------------------------------------	---

9.6 Systematic Studies	6
----------------------------------	---

F.F. → 9.6.1 Clockwise and Counter-Clockwise Injection	6
--	---

B.M. → 9.6.2 Proton Runs	6
------------------------------------	---

P.D. → 9.6.3 Beam Motion-Pickup Electrodes	6
--	---

J.M. → 9.7 Deuteron, Proton Beam and Spin Tracking	6
--	---

R.H. Energy loss

10 Calibration of Experimental Sensitivity	6
--	---

11 Cost Estimate	6
------------------	---

D.L. → 11.1 Cost Estimate and Statistical Accuracy of BNL Ring	6
--	---

Ed St. → 11.2 Cost Estimate and Statistical Accuracy of IUCF Ring	6
---	---

- Polarizability²

- Quadrupole moment