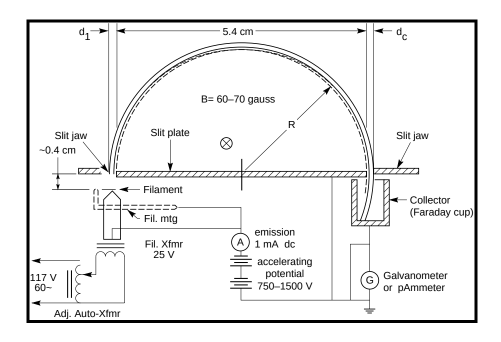
Physics 405

LABORATORY MANUAL



DEPARTMENT OF PHYSICS

University of Maryland, College Park, MD 20742

Fall 2008

Table of Contents

Introduction

Experiment I Measurement of the Speed of Light

Experiment II Experimental Atomic Spectroscopy

Experiment III The Franck-Hertz Experiment

Experiment IV Measurement of Planck's Constant

Experiment V

Experiment VI The Charge to Mass ratio (e/m) of the Electron

Experiment VII Introduction to Nuclear Spectroscopy

Experiment VIII

Experiment IX Gamma-Gamma Angular Correlation

Experiment X The Hall Effect in Metals

Experiment XI Cosmic Rays

Experiment XII Nuclear Magnetic Resonance

Appendix A Vacuum Systems

Appendix D Film Thickness Measurements

Appendix E Vacuum Systems

PUBLISHED and PRINTED BY

The University of Maryland, Department of Physics, College Park, MD 20742

LAST REVISION DATE

August 2008