ELECTRODYNAMICS

Yuri Alexandrovich Baloshin • Autumn 2015 • ITMO University

Last Revision: September 19, 2015

Table of Contents

1 Introduction	
1.1	Maxwell equations
1.2	Gauge fixing
1.3	Solutions to Maxwell equstions
	Direct solutions
	Scalar/Vector Potentials
	Hertz vectors
	Reimann-Zilberschtein vectors
	Electric-Magnetic dualism
1.4	Plane wave solution
	1.1 1.2 1.3

Abstract

Electrodynamics Lecture Notes.

1 Introduction

- 1.1 Maxwell equations
- 1.2 Gauge fixing
- 1.3 Solutions to Maxwell equations

Direct solutions

Scalar/Vector Potentials

Hertz vectors

Reimann-Silbershtein vector

Electric-Magnetic dualism

1.4 Plane wave solution