

## UNIVERSITY OF WATERLOO

FACULTY OF ENGINEERING

## DEPARTMENT OF ELECTRICAL AND COMPUTER ENGINEERING

ECE 488 - Project 5 & 6

Prepared by:

Jianxiang (Jack) Xu [20658861]

## **Table of Contents**

1	Prob	blem P5: Decentralized MIMO control of the aiming system
	1.1	(a)
2	Prob	olem P6: Use of state-space methods to control the MIMO aiming system
	2.1	(a) MIMO one-rod aiming system
		(b) MIMO two-rod aiming system

- 1 Problem P5: Decentralized MIMO control of the aiming system
- 1.1 (a)
- 2 Problem P6: Use of state-space methods to control the MIMO aiming system
- 2.1 (a) MIMO one-rod aiming system
- 2.2 (b) MIMO two-rod aiming system

## Glossary

**BSI** Bode Sensitivity Integral.

LHP Left Hand Plane.

**ORHP** Open Right Hand Plane.

PoI Poisson Integral.

**RHP** Right Hand Plane.