Numerical Test Rig for Large-Scale and Interconnected Dynamcal Systems

submitted
Project Laboratory
Networked and Cooperative Control
by

cand. ing. Francisco Llobet cand. ing. Jose Rivera

born on December 18, 1986 born on December 18, 1986 resident: resident:

Amalienstr. 87 Amalienstr. 87 80799 München 80799 München

> Institute of Automatic Control Engineering Technische Universität München

Univ.-Prof. Dr.-Ing./Univ. Tokio Martin Buss Univ.-Prof. Dr.-Ing. Sandra Hirche

Supervisor: F. Deroo, S. Erhart, A. Gusrialdi, H. Mangesius

Beginn: 09.05.2011 Submitted 04.07.2011



Abstract

CONTENTS

Contents

1	Introduction Graphic Theory Tools													
2														
3	3 System Theory Tools													
4	Conclusion and Future Development 4.1 Conclusion													
\mathbf{Li}	ist of Figures	13												

4 CONTENTS

Introduction

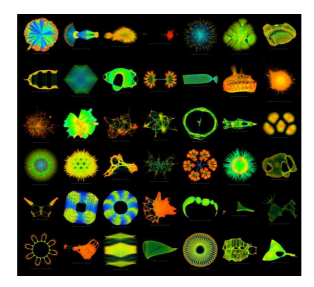


Figure 1.1: write text

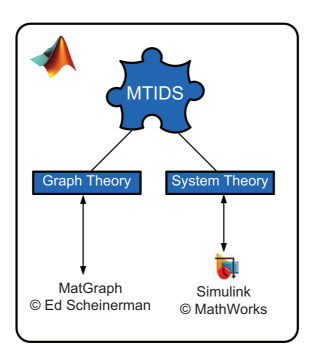


Figure 1.2: write text

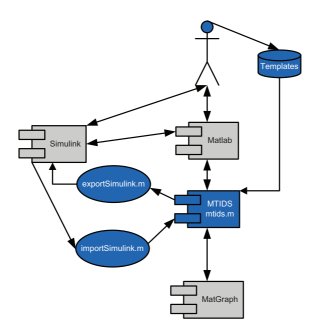


Figure 1.3: write text

Graphic Theory Tools

System Theory Tools

Conclusion and Future Development

- 4.1 Conclusion
- 4.2 Future Development

LIST OF FIGURES 13

List of Figures

1.1	write text																		5
1.2	write text																		6
1.3	write text																		6