Contents

1	Introduction							
	1.1	The Weierstraß and Kronecker canonical form						
	1.2	Controllability						
	1.3	Zero dynamics						
	1.4	High-gain and funnel control						
	1.5	Electrical circuits						
	1.6	Previously published results and joint work						
2	Decomposition of matrix pencils							
	2.1	Definitions						
	2.2	Quasi-Weierstraß form						
		2.2.1 Wong sequences and QWF						
		2.2.2 Eigenvector chains and WCF						
	2.3	Quasi-Kronecker form						
		2.3.1 Main results						
		2.3.2 Preliminaries and interim QKF						
		2.3.3 Proofs of the main results						
		2.3.4 KCF, elementary divisors and minimal indices .						
	2.4	Solution theory						
		2.4.1 Solutions in terms of QKF						
		2.4.2 Solutions in terms of KCF						
	2.5	Notes and References						
3	Controllability							
	3.1	Controllability concepts						
	3.2							
		3.2.1 System and feedback equivalence						
		3.2.2 A decomposition under system equivalence 1						
		3.2.3 A decomposition under feedback equivalence 1						



	3.3 3.4 3.5 3.6 3.7	Criteria of Hautus type	122 127 128 132 136 140 145 151			
4	Zero	o dynamics	159			
•	4.1	Autonomous zero dynamics	161			
	4.2	System inversion	177			
	4.3	Asymptotically stable zero dynamics	185			
	4.0	4.3.1 Transmission zeros	186			
		4.3.2 Detectability	189			
		4.3.3 Characterization of stable zero dynamics	190			
	4.4	Stabilization	197			
	4.5	Notes and References	208			
	4.0	Trottes and references	200			
5	Higl	h-gain and funnel control	211			
	5.1	High-gain control	212			
	5.2	Funnel control	219			
		5.2.1 Main result	219			
		5.2.2 Simulations	234			
	5.3	Regular systems and relative degree	239			
		5.3.1 Vector relative degree	242			
		5.3.2 Strict relative degree	245			
		5.3.3 Simulations	260			
	5.4	Notes and References	262			
6	Flec	ctrical circuits	265			
•	6.1	Positive real rational functions	266			
	6.2	Graph theoretical preliminaries	269			
	6.3	Circuit equations	272			
	6.4	Zero dynamics and invariant zeros	278			
	6.5	· ·				
	6.6	Funnel control	281 283			
	6.7	Simulation	295			
	6.8	Notes and References	298			
	0.0					

Jonnenies			1.
	1100	 	
References			301

References	301
List of Symbols	319
Abbreviations	324
Index	325