

# Factorization Of Matrix And Operator Functions

[DOWNLOAD HERE](#)

1;Contents;7 2;Preface;11 3;Introduction;13 4;Motivating Problems, Systems and Realizations;16 5;Motivating Problems;17 6;Operator Nodes, Systems, and Operations on Systems;34 7;Various Classes of Systems;58 8;Realization and Linearization of Operator Functions;74 9;Factorization and Riccati Equations;86 10;Canonical Factorization and Applications;98 11;Minimal Realization and Minimal Factorization;111 12;Minimal Systems;112 13;Minimal Realizations and Pole-Zero Structure;136 14;Minimal Factorization of Rational Matrix Functions;169 15;Degree One Factors, Companion Based Rational Matrix Functions, and Job Scheduling;186 16;Factorization into Degree One Factors;187 17;Complete Factorization of Companion Based Matrix Functions;215 18;Quasicomplete Factorization and Job Scheduling;271 19;Stability of Factorization and of Invariant Subspaces;320 20;Stability of Spectral Divisors;321 21;Stability of Divisors;341 22;Factorization of Real Matrix Functions;376 23;Bibliography;393 24;List of Symbols;401 25;Index;405 EAN/ISBN : 9783764382681 Publisher(s): Springer, Berlin, Birkhuser Discussed keywords: Matrizen, Operatoren Format: ePub/PDF Author(s): Bart, Harm - Ran, Andre C. M. - Gohberg, Israel

[DOWNLOAD HERE](#)

## Similar manuals:

[Ähnliche Matrizen, Eigenwerte, Eigenvektoren - Andreas Wolf](#)