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| 1. Record Nr. | UNINA9910482161003321 |
| Autore | Lubin Eilhard <1565-1621.> |
| Titolo | Clavis et fundamenta Græcæ linguæ, duabus partibus distincta ...
Authore Eilardo Lubino [[electronic resource]] |
| Pubbl/distr/stampa | Amsterdam, : Daniel Elzevir, 1626-1680, 1664 |
| Descrizione fisica | Online resource ([8], 448 p, 12°) |
| Lingua di pubblicazione | Latino |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | Reproduction of original in Koninklijke Bibliotheek, Nationale
bibliotheek van Nederland. |
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| 2. Record Nr. | UNISA996384294503316 |
| Autore | Gifford George <1547 or 8-1600.> |
| Titolo | A dialogue concerning vvitches and witchcrafts [[electronic resource]] :
In which is layed open how craftily the Diuell deceiueth not onely the
vvitches, but many other, and so leadeth them awrie into manie great
errours. By George Giffard minister of Gods word in Maldon |
| Pubbl/distr/stampa | London, : Printed by R[ichard. F[ield] and F[elix] K[ingston] and are to
be sold by Arthur Iohnson, at the signe of the Flower-de-luce and
Crowne in Paules Church-yard, 1603 |
| Descrizione fisica | [96] p |
| Soggetti | Witchcraft |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | Printers' names from STC.
Signatures: A-Mâ´.
Reproduction of the original in the University of Illinois (Urbana-
Champaign Campus). Library. |

3.	Record Nr.	UNINA9910828141903321
	Autore	Schuler Simone
	Titolo	Controller and network design exploiting system structure / / Simone Schuler
	Pubbl/distr/stampa	Berlin : , : Logos Verlag Berlin, , [2015] ©2015
	ISBN	3-8325-9517-1
	Descrizione fisica	1 online resource (133 pages)
	Disciplina	624.17
	Soggetti	Structural optimization
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Note generali	PublicationDate: 20150315
	Sommariorriassunto	Long description: We consider the problem of decentralized controller and network design under communication constraints. Traditionally, this problem is solved in a two-step approach by first deciding on a topology and then designing the dynamical couplings. In this thesis, we present a new approach by solving the problem of topology design and dynamics within one joint optimization problem. Structure design is then done subject to classical performance constraints on the closed loop system. We develop computationally efficient formulations by means of convex relaxations. This makes the proposed design methods attractive for practical applications and allows a tradeoff between sparsity of the subsystem interactions and achievable performance. We further introduce the concept of an I0-system gain for discrete linear time invariant systems, inspired by classical system gains from robust control. With this newly introduced system gain, we give a system theoretic explanation of the sparse closed loop response of l1-optimally controlled systems.