

1. Record Nr.	UNISA996390429203316
Autore	Warriston Archibald Johnston, Lord, <1611-1663.>
Titolo	The last discourse of the Right Honble the Lord Warestone, as he delivered it upon the scaffold at the Mercat-Cross of Edinburgh, July 22. 1663. being immediately before his death [[electronic resource]] : Whereunto is added a short narration of his carriage during the time of his imprisonment, but more especially at his death: all which is very comfortable and refreshing to all those that take pleasure in the dust of Zion, and favour the stones of our Lord's broken-down building amongst us. By a Favourer of the Covenant and work of reformation
Pubbl/distr/stampa	[Edinburgh?, : s.n.], Printed in the year, 1664
Descrizione fisica	18, [2] p
Soggetti	Last words
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	By Archibald Johnson, Lord Warriston. Place of publication conjectured by Wing. With errata at the foot of C2v. Imperfect; pages stained slightly affecting legibility. Reproduction of the original in the Harvard University Library.
Sommario/riassunto	eebo-0062

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| 2. Record Nr. | UNISALENTO991002803089707536 |
| Autore | Citarella, Francesco |
| Titolo | Emigrazione e presenza italiana in Argentina : atti del Congresso Internazionale, Buenos Aires, 2-6 novembre 1989 / a cura di Francesco Citarella |
| Pubbl/distr/stampa | Roma : Consiglio Nazionale delle ricerche, 1992 |
| Descrizione fisica | 469 p. : ill. ; 26 cm. |
| Collana | Monografie scientifiche : serie scienze umane e sociali |
| Soggetti | Emigrazione italiana - Argentina |
| Lingua di pubblicazione | Italiano |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| 3. Record Nr. | UNINA9910812519503321 |
| Autore | Veenman Joost |
| Titolo | A general framework for robust analysis and control : an integral quadratic constraint based approach / / Joost Veenman |
| Pubbl/distr/stampa | Berlin : , : Logos Verlag Berlin, , [2015]
©2015 |
| ISBN | 3-8325-9501-5 |
| Descrizione fisica | 1 online resource (275 pages) |
| Disciplina | 629.8312 |
| Soggetti | Robust control |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | PublicationDate: 20150420 |
| Sommario/riassunto | Long description: In this thesis we are concerned with the robustness analysis and control of uncertain systems. We built upon a powerful framework, the so-called integral quadratic constraint (IQC) approach, |

which enables us, not only to efficiently perform robust stability and performance analysis for a large class of uncertain systems, but also to systematically design robust controllers via solving linear matrix inequalities (LMIs) and convex optimization problems. Indeed, as main contribution, we reveal that the IQC-framework is not only useful for analysis purposes, but also has great potential for a rather diverse class of synthesis questions, some of which have already been addressed in the literature, while others have not. This includes scenarios such as nominal output feedback control, nominal gain-scheduling control, robust estimator or observer design, robust feedforward control, generalized \mathcal{H}_2 -synthesis, multi-objective and structured controller synthesis, robust open-loop controller synthesis, gain-scheduling control with uncertain performance weights and robust controller synthesis with unstable weight, among others.
