

1. Record Nr.	UNISA996384734303316
Autore	Baillie Robert <1599-1662.>
Titolo	An historicall vindication of the government of the Church of Scotland [[electronic resource]] : from the manifold base calumnies which the most malignant of the prelats did invent of old, and now lately have been published with great industry in two pamphlets at London. The one intituled Issachars burden, &c. written and published at Oxford by John Maxwell, a Scottish prelate, excommunicate by the Church of Scotland, and declared an unpardonable incendiary by the parliaments of both kingdoms. The other falsly intituled A declaration made by King James in Scotland, concerning church-government and presbyteries; but indeed written by Patrick Adamson, pretended Archbishop of St. Andrews, contrary to his own conscience, as himselfe on his death-bed did confesse and subscribe before many witnesses in a write hereunto annexed. // By Robert Baylie minister at Glasgow. Published according to order
Pubbl/distr/stampa	London, : Printed for Samuel Gellibrand at the Brasen-Serpent in Pauls-Churchyard, 1646
Descrizione fisica	[16], 79, [1]; 56 p
Altri autori (Persone)	AdamsonPatrick <1537-1592.> WelchJohn <1568?-1622.>
Soggetti	Presbyterianism
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	<p>A reply to "The burthen of Issachar" (Wing M1379), which is an edition of John Maxwell's "An answer by letter to a worthy gentleman who desired of a divine some reasons by which it might appeare how inconsistent presbyteriall government is with monarchy"; and to "A declaratioun of the Kings Majesties intentioun and meaning toward the lait actis of Parliament" by Patrick Adamson (STC 21949). In two parts, each with separate pagination and register. Part 2 has caption title: An answer to the declaration. Part 2 includes: (pp. 37-44) "The recantation of Maister Patrik Adamsone, sometime archbishop of Saint-Androwes in Scotlande" by Patrick Adamson (STC 149); and (pp. 45-56) "Two pious and propheticall letters" by John Welch. Annotation on Thomason copy: "Aug: 1st".</p>

2. Record Nr.

UNINA9910427689303321

Titolo

Natural Language Processing for Electronic Design Automation //
edited by Mathias Soeken, Rolf Drechsler

Pubbl/distr/stampa

Cham : , : Springer International Publishing : , : Imprint : Springer, ,
2020

ISBN

3-030-52273-3

Edizione

[1st ed. 2020.]

Descrizione fisica

1 online resource (115 pages)

Disciplina

006.35

Soggetti

Physics
Electronic circuits
Electronics
Microelectronics
Computer-aided engineering
Applied and Technical Physics
Circuits and Systems
Electronics and Microelectronics, Instrumentation
Computer-Aided Engineering (CAD, CAE) and Design

Lingua di pubblicazione

Inglese

Formato

Materiale a stampa

Livello bibliografico

Monografia

Nota di contenuto

Chapter 1. (Semi-)Automatic Translation of Legal Regulations to Formal Representations: Expanding the Horizon of EDA Applications --
Chapter 2. Semi-Formalization of Requirements for Analog/Mixed-Signal Products with Application in Automotive Domain -- Chapter 3. Generation of Verification Artifacts from Natural Language Descriptions -- Chapter 4. Real-world Events Discovering with TWIST.

Sommarrio/riassunto

This book describes approaches for integrating more automation to the early stages of EDA design flows. Readers will learn how natural language processing techniques can be utilized during early design

stages, in order to automate the requirements engineering process and the translation of natural language specifications into formal descriptions. This book brings together leading experts to explain the state-of-the-art in natural language processing, enabling designers to integrate these techniques into algorithms, through existing frameworks. Serves as a single-source reference to natural language processing for electronic design automation; Provides techniques that can be used without a deep understanding of computer linguistics; Includes illustrative examples that make it easy to apply the techniques presented to the reader's own design flow.

3. Record Nr.	UNINA9910967769503321
Autore	Tandler Jens
Titolo	Collapse analysis of externally prestressed structures / / Jens Tandler
Pubbl/distr/stampa	Hamburg, : Diplomica Verlag, 2009
ISBN	9783836622981 383662298X
Edizione	[1st ed.]
Descrizione fisica	1 online resource (148 p.)
Disciplina	624.28 624/.28
Soggetti	Prestressed construction Building failures
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from cover.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Collapse analysis of externally prestressed structures; Abstract; Contents at a Glance; Contents; Acknowledgements; Notation; 1 Introduction; 2 Behaviour of externally prestressed structures; 3 Collapse analysis; 4 Results; 5 Discussion of the results; 6 Conclusion and Recommendations; References; Codes of practice; Appendix
Sommario/riassunto	The use of external prestressing is becoming more popular throughout Europe due to their expected higher durability and the possibility of active maintenance of the prestressing cables. Questions have been raised about the behaviour of these structures beyond service loads.A

comprehensive numerical analysis has been carried out comparing the behaviour of three different types of externally prestressed bridges to a conventionally internally prestressed bridge. The external types are a monolithically built bridge with external tendons, a monolithically built bridge with external tendons and
