

1. Record Nr.	UNINA9910454281603321
Titolo	Cross-linguistic semantics [[electronic resource] /] / edited by Cliff Goddard
Pubbl/distr/stampa	Philadelphia ; ; Amsterdam, : John Benjamins Pub. Co., c2008
ISBN	1-282-15204-1 9786612152047 90-272-9137-3
Descrizione fisica	1 online resource (376 p.)
Collana	Studies in language companion series ; ; v. 102
Altri autori (Persone)	GoddardCliff
Disciplina	401/.43
Soggetti	Metalanguage Semantics Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and indexes.

2. Record Nr.	UNINA9910809785103321
Titolo	Entangled interactions between religion and national consciousness in central and eastern Europe // editor, Yoko Aoshima
Pubbl/distr/stampa	Boston : , : Academic Studies Press, , [2020] ©2020
ISBN	1-64469-383-6 1-64469-357-7
Descrizione fisica	1 online resource (216 pages)
Collana	Lithuanian studies without borders
Disciplina	943
Soggetti	Nationalism - Europe, Central - History - 19th century National characteristics, Central European Europe, Central Politics and government 19th century
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Front matter -- Contents -- Acknowledgements -- Introduction -- Uniate Martyr Josaphat and His Role as a Confessionalizing, Integrating, and Nationalizing Influence -- Conversion and Culture in Russia's Western Borderlands, 1800–55 -- Religion in the Rhetoric of the 1863–64 Uprising -- Orthodox Christianity Emerging as an Ethical Principle in School Education in the 1860–70's -- The Roman Catholic Clergy and the Notion of Lithuanian National Identity -- The Nobility in the Lithuanian National Project in the Late Nineteenth and Early Twentieth Century: The Approach of the Catholic Clergy -- Praising Christ, Serving the Nation: The Ideology of the Catholic Newspaper Biearus (1913–15) -- Defining the Public Sphere through Cultural Boundaries: Creating a "Czech" National Society in Nineteenth-Century Bohemia -- "Building" Nationalism: St. Elisabeth's Church in Lemberg -- Local Governance and Religion in the Kingdom of Poland, 1905–14: Multireligious Relief Actions for Unemployed Workers in ód -- Max Weber and Eastern Europe: The Religious Background to Modern Nationalism -- Index
Sommario/riassunto	This book elucidates the complicated relationship between religion and national consciousness in the modern world, highlighting various cases

in Central and Eastern Europe. Though those analyses, the authors show how religion, far from disappearing, strongly impacted the emerging national consciousness. Starting with the pre-modern era in this region, the book examines the long-term transformation of religious, political, and social situations of the region. In addition, the book considers the impact of imperial powers, which tended to be linked with a universal religion. It finally sheds light on the multifaceted nature of nations in this region, which contributes to evoke a new vision of the historical transformation of the region that enriches the general theories of nationalism.

3. Record Nr.	UNINA9910299925703321
Autore	Ng Tian Seng
Titolo	Flight systems and control : a practical approach / / Tian Seng Ng
Pubbl/distr/stampa	Singapore : , : Springer Singapore : , : Imprint : Springer, , 2018
ISBN	981-10-8721-0
Edizione	[1st ed. 2018.]
Descrizione fisica	1 online resource (xxiii, 241 pages) : illustrations (some color)
Collana	Springer Aerospace Technology, , 1869-1730
Disciplina	629.1326
Soggetti	Aerospace engineering Algorithms Artificial intelligence Avionics Flight control Aerospace Technology and Astronautics Electronics and Microelectronics, Instrumentation Control Structures and Microprogramming Control and Systems Theory Computational Intelligence Circuits and Systems
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Introduction -- Flight Mechanics -- Navigational Modules -- Flight

Sommario/riassunto

This book focuses on flight vehicles and their navigational systems, discussing different forms of flight structures and their control systems, from fixed wings to rotary crafts. Software simulation enables testing of the hardware without actual implementation, and the flight simulators, mechanics, glider development and navigation systems presented here are suitable for lab-based experimentation studies. It explores laboratory testing of flight navigational sensors, such as the magnetic, acceleration and Global Positioning System (GPS) units, and illustrates the six-axis inertial measurement unit (IMU) instrumentation as well as its data acquisition methodology. The book offers an introduction to the various unmanned aerial vehicle (UAV) systems and their accessories, including the linear quadratic regulator (LQR) method for controlling the rotorcraft. It also describes a Matrix Laboratory (MATLAB) control algorithm that simulates and runs the lab-based 3 degrees of freedom (DOF) helicopter, as well as LabVIEW software used to validate controller design and data acquisition. Lastly, the book explores future developments in aviation techniques.