

1. Record Nr.	UNISA996248290903316
Autore	Erskine John <1879-1951.>
Titolo	The Elizabethan lyric [[electronic resource]] : a study / / by John Erskine
Pubbl/distr/stampa	New York, : Columbia University Press, 1916
Descrizione fisica	xvi, 344 p. ; ; 23 cm
Collana	Columbia University studies in English ; ; v. 2
Soggetti	English poetry - Early modern, 1500-1700 - History and criticism Lyric poetry - History and criticism
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Reprint. Originally published: 1903.
Nota di bibliografia	Includes bibliographical references (p. 313-329) and index.

2. Record Nr.	UNINA9910457260703321
Autore	Gjerde Jon <1953-2008, >
Titolo	Catholicism and the shaping of 19th century America // Jon Gjerde ; edited by S. Deborah Kang [[electronic resource]]
Pubbl/distr/stampa	Cambridge : , : Cambridge University Press, , 2011
ISBN	1-139-19976-5 1-107-22848-4 1-280-56843-7 9786613598035 1-139-20567-6 0-511-84575-8 1-139-20348-7 1-139-20207-3 1-139-20646-X 1-139-20488-2
Descrizione fisica	1 online resource (xviii, 273 pages) : digital, PDF file(s)
Disciplina	277.3/07
Soggetti	Christianity - United States - Influence Protestant churches - Relations - Catholic Church United States Church history 19th century
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from publisher's bibliographic system (viewed on 05 Oct 2015).
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Machine generated contents note: 1. Editor's preface S. Deborah Kang; 2. Introduction Jon Gjerde; 3. The Protestant conundrum Jon Gjerde; The Catholic conundrum Jon Gjerde; 4. Conversion and the West Jon Gjerde; 5. Schools and the state Jon Gjerde; 6. Protestant and Catholic critiques of family and women Jon Gjerde; 7. The American economy and social justice Jon Gjerde; 8. Epilogue S. Deborah Kang.
Sommario/riassunto	Offers a series of fresh perspectives on America's encounter with Catholicism in the nineteenth-century. While religious and immigration historians have construed this history in univocal terms, Jon Gjerde bridges sectarian divides by presenting Protestants and Catholics in conversation with each other. In so doing, Gjerde reveals the ways in

which America's encounter with Catholicism was much more than a story about American nativism. Nineteenth-century religious debates raised questions about the fundamental underpinnings of the American state and society: the shape of the antebellum market economy, gender roles in the American family, and the place of slavery were only a few of the issues engaged by Protestants and Catholics in a lively and enduring dialectic. While the question of the place of Catholics in America was left unresolved, the very debates surrounding this question generated multiple conceptions of American pluralism and American national identity.

3. Record Nr.	UNINA9910878066203321
Autore	Quaglia Giuseppe
Titolo	Advances in Italian Mechanism Science : Proceedings of the 5th International Conference of IFToMM Italy - Volume 2 // edited by Giuseppe Quaglia, Giovanni Boschetti, Giuseppe Carbone
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2024
ISBN	3-031-64569-3
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (578 pages)
Collana	Mechanisms and Machine Science, , 2211-0992 ; ; 164
Altri autori (Persone)	BoschettiGiovanni CarboneGiuseppe
Disciplina	629.892
Soggetti	Robotics Industrial engineering Production engineering Mechanics, Applied Robotic Engineering Industrial and Production Engineering Engineering Mechanics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Study Concerning Design and Optimization of a Multifunction Actuation Group for an Industrial Exoskeleton -- Finite element model updating applied to a lower limb prosthesis through the optimisation of its

mechanical properties -- An Interactive Combined Mechatronic Approach to Enhance Upper Limb Rehabilitation -- Application of a multibody approach for the Digital Twinning of the human robot ecosystem in upper limb rehabilitation -- Effect of joint misalignment in upper limb exoskeleton based on McKibben muscles -- Estimating the Position of Surgical Needle Tips Hidden in Organs Using Generative Adversarial Networks -- Robot Assisted Rehabilitation mechatronic redesign of a finger exoskeleton to improve its motion tracking capabilities -- Upper Limbs Industrial Exoskeletons an Objective and Subjective Evaluation Method -- Design and Preliminary Testing of WELiBot A Wearable End Effector Type Upper Limb Assistive Robot -- Compact Series Elastic Actuator for a Wrist Exoskeleton for Daily Living Assistance -- Ability Mining of Toe Manipulation Under Force Against Toe Flexion -- A feasibility study for a cable driven parallel robot for integrated wrist and fingers rehabilitation -- A 3D Printed Wearable Glove with Inflatable Chambers -- Analysis of bend-over gesture wearing a trunk support exoskeleton -- Anthropomorphic neck for a crash dummy -- eXoft Innovative Soft Rigid Exoskeleton for Smart Factory.

Sommario/riassunto

This book presents the proceedings of the 5th International Conference of IFToMM ITALY (IFIT), held in Turin, Italy on September 11–13, 2024. It includes peer-reviewed papers on the latest advances in mechanism and machine science, discussing topics such as biomechanical engineering, computational kinematics, the history of mechanism and machine science, gearing and transmissions, multi-body dynamics, robotics and mechatronics, the dynamics of machinery, tribology, vibrations, rotor dynamics and vehicle dynamics. A valuable, up-to-date resource, it offers an essential overview of the subject for scientists and practitioners alike and inspires further investigations and research.
