

1. Record Nr.	UNINA9910787642003321
Autore	Lambropoulos Vassilis <1953->
Titolo	The tragic idea / / Vassilis Lambropoulos
Pubbl/distr/stampa	London, England : , : Bloomsbury, , [2006] ©2006
ISBN	1-84966-761-6 1-84966-762-4
Descrizione fisica	1 online resource (159 p.)
Collana	Classical inter/faces
Disciplina	809.2512
Soggetti	Tragedy
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references (pages 149-156) and index.
Nota di contenuto	<p>""Friedrich Nietzsche (1872)""""Maurice Maeterlinck (1896)""; ""Sigmund Freud (1900)""; ""Fyodor Sologub (1908)""; ""Georg Simmel (1911)""; ""Georg LukA;cs (1911)""; ""Vyachislav Ivanov (1912)""; ""Miguel de Unamuno (1913)""; ""Max Scheler (1915)""; ""Oswald Spengler (1918)""; ""Franz Rosenzweig (1921)""; ""Walter Benjamin (1928)""; ""Joseph Wood Krutch (1929)""; ""Nikolai Berdyaev (1931)""; ""Martin Heidegger (1935)""; ""Epilogue""; ""Bibliography""; ""Index of Names""; ""A""; ""B""; ""C""; ""D""; ""E""; ""F""; ""G""; ""H""; ""I""; ""J""; ""K""; ""L""; ""M""; ""N""; ""O""; ""P""; ""R""; ""S""""U""; ""V""; ""W""; ""Z""</p>
Sommario/riassunto	<p>This radical series shows how Classical ideas and material have helped to shape the modern world. The interdisciplinary approach makes stimulating reading for all who welcome the challenge offered by new perspectives on Classical culture. Today we attribute a tragic quality to many things - works, experiences, values, events - but we forget how modern this idea is. This book traces the rise of the tragic idea from early Romanticism to late Modernism. Focusing on succinct, major statements, it maps one of the most absorbing philosophical conversations in modernity: the debate about the tragic m</p>

2. Record Nr.	UNINA9911015863203321
Autore	Bhateja Vikrant
Titolo	Innovations in Communication Networks: Sustainability for Societal and Industrial Impact : Proceedings of 5th International Conference on Data Engineering and Communication Technology (ICDECT 2024), Volume 4 // edited by Vikrant Bhateja, Vazeerudeen Abdul Hameed, Siba K. Udgata, Ahmad Taher Azar
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2025
ISBN	981-9652-23-5
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (718 pages)
Collana	Lecture Notes in Networks and Systems, , 2367-3389 ; ; 1365
Altri autori (Persone)	Abdul HameedVazeerudeen UdgataSiba K AzarAhmad Taher
Disciplina	620.00285
Soggetti	Engineering - Data processing Telecommunication Artificial intelligence Cooperating objects (Computer systems) Data Engineering Communications Engineering, Networks Artificial Intelligence Cyber-Physical Systems
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Cyber Security in Healthcare - Emerging Technologies, Threats, Challenges and Future Scope -- Project IRIS: Integrated Radio Frequency Identification (RFID) System -- Understanding Cyber Threat Actors: A Review on Classification, Motivations, and Behavioral Profiling -- GoFarmers: A Mobile and Web Application for Post-Disaster Agricultural Rehabilitation Process of Crops in San Miguel, Bulacan -- Effectiveness of HSTS and Alternative Strategies to Enhance Web Applications Security -- Evolution of Smart Air Monitoring System and its Role in Supporting SDG -- A Conceptual Model for the Artificial Intelligence-driven Transformation of the Circular Economy -- Adenomyosis Segmentation Leveraging Reinforcement Learning

Techniques -- AI-Based Mobile Application for the Visually Impaired Community -- Simulating Trust Dynamics in Healthcare Networks: A Multi-Agent Game-Theoretic Approach -- etc.

Sommario/riassunto

This book includes selected papers presented at the 5th International Conference on Data Engineering and Communication Technology (ICDECT 2024), held at Asia Pacific University of Technology and Innovation (APU, Kuala Lumpur, Malaysia, during 28–29 September 2024. It features advanced, multidisciplinary research towards the design of smart computing, information systems and electronic systems. It also focuses on various innovation paradigms in system knowledge, intelligence and sustainability which can be applied to provide viable solutions to diverse problems related to society, the environment and industry.
