

1. Record Nr.	UNINA9910797042403321
Autore	Bossuyt Ignace
Titolo	De dood in cantates van J.S. Bach [[electronic resource]] : Van Actus Tragicus tot Trauer-Ode // Ignace Bossuyt
Pubbl/distr/stampa	Leuven, [Belgium] : , : Lipsius Leuven, an imprint of van Universitaire Pers Leuven, , 2015 ©2015
ISBN	94-6166-169-X
Descrizione fisica	1 online resource (144 p.)
Disciplina	234.2
Soggetti	Death - Songs and music - History and criticism Death in music Electronic books.
Lingua di pubblicazione	Olandese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references (pages [129]-132) and indexes.
Nota di contenuto	Voorwoord -- Inleiding -- Luther en Bach -- Mit Fried und Freud ich fahr dahin : het Canticum Simeonis -- Actus tragicus : Gottes Zeit ist die allerbeste Zeit (BWV 106) -- Komm, du susse Todesstunde (BWV 161) -- Christus, der ist mein Leben (BWV 95) -- Liebster Gott, wenn werd ich sterben (BWV 8) -- Wer weiss, wie nahe mir mein Ende (BWV 27) -- O Ewigkeit, du Donnerwort (BWV 60) -- Erfreute Zeit im neuen Bunde (BWV 83) -- Mit Fried und Freud ich fahr dahin (BWV 125) -- Ich habe genug (BWV 82) -- Trauer-Ode : Lass, Furstin, lass noch einen Strahl (BWV 198).
Sommario/riassunto	In Bachs leven en werk is de dood alomtegenwoordig. De Duitse theoloog en reformator Maarten Luther predikte dat de gelovige in het uur van de dood, hoe pijnlijk ook, zeker kon zijn van de verlossing. De stervende moest vooral getroost worden om vervolgens in vrede en vreugde de overgang te kunnen maken naar de vereniging met Christus. In een aantal van zijn cantates verklankt Bach treffend de dualiteit tussen doodsangst en doodsverlangen. Ignace Bossuyt neemt de lezer mee langs een tiental van deze prachtige en ontroerende werken, van de Actus tragicus Gottes Zeit ist die allerbeste Zeit (BWV 106) uit 1707/1708 tot de Trauer-ode Lass Furstin, lass noch eine Strahl (BWV 198) daterend van 1727, en belicht zo de thematiek van de

dood bij Bach.

2. Record Nr.	UNINA9910741146603321
Titolo	Advances on Intelligent Computing and Data Science : Big Data Analytics, Intelligent Informatics, Smart Computing, Internet of Things / / edited by Faisal Saeed, Fathey Mohammed, Errais Mohammed, Tawfik Al-Hadhrami, Mohammed Al-Sarem
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2023
ISBN	3-031-36258-6
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (705 pages)
Collana	Lecture Notes on Data Engineering and Communications Technologies, , 2367-4520 ; ; 179
Disciplina	006.3
Soggetti	Engineering - Data processing Computational intelligence Data Engineering Computational Intelligence
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Opinion Mining on Paul W. S. Anderson's Monster Hunter from Chinese Social Media Using Sentiment Analysis -- Kevin Kwan's Crazy Rich Asians: Opinion Mining and Emotion Detection on Fans' Comments on Social Media -- Voltage Profile Improvement and Active Power Loss Reduction Through Network Reconfiguration Using Dingo Optimizer -- Machine Learning and Marketing Campaign: Innovative Approaches and Creative Techniques for Increasing Efficiency and Profit -- A Bottom-up 2-Stage Approach for Constructing Arabic Knowledge Graph -- Augmented Reality as a Learning Media to Improve Vocabulary Learning Among Preschoolers -- Towards the Prediction of Students' Performance Using Educators' Domain Knowledge -- Learners' Performance Evaluation Using Genetic Algorithms -- Tomato Plant Leaf Disease Identification and Classification Using Deep Learning -- Using Deep Learning for the Detection of Ocular Diseases Caused by Diabetes

-- Intelligent Chatbots for Electronic Commerce: A Customer Perspective -- A Hybrid Sentiment based SVM with Metaheuristic Algorithms for Cryptocurrency Forecasting -- A Comparison Study of Machine Learning Algorithms for Credit Risk Prediction -- Forecasting Tourist Arrivals using a Combination of Long Short-Term Memory and Fourier Series -- Age and Gender Classification from Retinal Fundus Using Deep Learning -- Heart Disease Prediction Using a group of Machine and Deep Learning Algorithms -- Tweet Recommendation System Based on TA Algorithm and Natural Language Processing -- Deep Learning Based for Cryptocurrency Assistive System.

Sommario/riassunto

This book presents the papers included in the proceedings of the 3rd International Conference of Advanced Computing and Informatics (ICACin'22) that was held in Casablanca, Morocco, on October 15–16, 2022. A total of 98 papers were submitted to the conference, but only 60 papers were accepted and published in this book with an acceptance rate of 61%. The book presents several hot research topics which include artificial intelligence and data science, big data analytics, Internet of Things (IoT) and smart cities, information security, cloud computing and networking, and computational informatics.
