

1. Record Nr.	UNINA9910798626903321
Autore	Donaldson Gary A.
Titolo	When America liked Ike : how moderates won the 1952 Presidential Election and reshaped American politics / / Gary A. Donaldson
Pubbl/distr/stampa	Lanham, [Maryland] : , : Rowman & Littlefield, , 2017 ©2017
ISBN	1-4422-1175-X 1-4422-1177-6
Descrizione fisica	1 online resource (147 pages)
Classificazione	HIS036060POL030000POL008000
Disciplina	329.023730918
Soggetti	Presidents - United States - Election - 1952 Elections - United States United States Politics and government 1945-1953
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Machine generated contents note: Introduction -- Abbreviations -- Chapter 1: "Background to the Age, and the Scramble to Nominate Eisenhower" -- Chapter 2: Stevenson of Illinois -- Chapter 3: Eisenhower Decides to Run -- Chapter 4: Truman Decides Not to Run -- Chapter 5: Democrats on the Periphery: Russell and Kefauver and the Democratic Party Primaries -- Chapter 6: The 1952 Campaign as the Beginning of the Future of American Politics -- Chapter 7: Conventions -- Chapter 8: The Campaign -- Election Statistics -- Bibliography.
Sommario/riassunto	"In this book, Gary Donaldson argues that the 1952 presidential election, which exposed deep internal divisions on the left and the right, set the stage for the current U.S. political landscape. This book will prove an invaluable resource to readers, students, and scholars interested in rooting out the origins of our contemporary political landscape, on the right and the left"--

2. Record Nr.	UNINA9910337838903321
Titolo	Advanced Information Systems Engineering Workshops : CAiSE 2019 International Workshops, Rome, Italy, June 3-7, 2019, Proceedings // edited by Henderik A. Proper, Janis Stirna
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2019
ISBN	3-030-20948-2
Edizione	[1st ed. 2019.]
Descrizione fisica	1 online resource (VIII, 228 p. 67 illus., 45 illus. in color.)
Collana	Lecture Notes in Business Information Processing, , 1865-1356 ; ; 349
Disciplina	005.7
Soggetti	Application software Business information services Software engineering Information technology - Management Computer and Information Systems Applications Business Information Systems Software Engineering Enterprise Architecture Computer Application in Administrative Data Processing
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	COGNISE 2019 -- The Impact of Confusion on Syntax Errors in Simple Sequence Flow Models in BPMN -- A Case Study of Executive Functions in Real Process Modeling Session -- The Subjective Cost of Writing Reusable Code: The Case of Functions -- Climb Your Way to the Model: Teaching UML to Software Engineering Students -- KET4DF 2019 -- A New Method for Manufacturing Process Autonomous Planning in Intelligent Manufacturing System -- Design of Meshing Assembly Algorithms for Industrial Gears Based on Image Recognition -- Detecting Anomalous Behavior Towards Predictive Maintenance -- Data Analytics towards Predictive Maintenance for Industrial Ovens: A Case Study Based on Data Analysis of Various Sensors Data -- A RAMI 4.0 View of Predictive Maintenance: Software Architecture, Platform and Case Study in Steel Industry -- Different Perspectives of a Factory of

the Future: An Overview -- Predictive Maintenance in a Digital Factory Shop-floor: Data Mining on Historical and Operational Data coming from Manufacturers' Information Systems -- Information Extraction for Additive Manufacturing using News Data -- A Fog Computing Approach for Predictive Maintenance -- BIOC & FAiSE 2019 -- Blockchain Usage for Government-issued Electronic IDs: a Survey -- Smart Contracts and Void Declarations of Intent -- Blockchain-based Application Security Risks: A Systematic Literature Review -- Data Management: Relational vs. Blockchain Databases -- A Generic Framework for Flexible and Data-Aware Business Process Engines -- Building Information Systems using Collaborative-filtering Recommendation Techniques. .

Sommario/riassunto

This book constitutes the thoroughly refereed proceedings of three international workshops held in Rome, Italy, in June 2019, associated with the 31st International Conference on Advanced Information Systems Engineering, CAiSE 2019. These workshops were: COGNISE, The 7th International Workshop on Cognitive Aspects of Information Systems Engineering KET4DF, First International Workshop on Key Enabling Technologies for Digital Factories BIOC&FAISE, Joint Workshop on Blockchains for Inter-Organizational Collaboration and Flexible Advanced Information Systems The total of 19 papers presented in this volume were carefully reviewed and selected from 39 submissions. .
