

1. Record Nr.	UNISA996389301503316
Autore	Harington John, Sir, <1560-1612.>
Titolo	Whether it be dampnation [sic] for a man to kill himself [[electronic resource] ] : The speakers in this dialogue are Samuel, Saul, and Salomon
Pubbl/distr/stampa	[ca. 1610?]
Descrizione fisica	5 leaves
Soggetti	Suicide - Religious aspects - Christianity
Lingua di pubblicazione	Inglese
Livello bibliografico	Monografia
Note generali	In ms. Last leaf, written in another hand, contains scripture references in Latin. Last leaf misnumbered 127. Additional mss. 27632, leaves 122-127 [i.e. 126]; table of contents item 16. Reproduction of original in the British Library.
Sommario/riassunto	eebo-0018

2. Record Nr.	UNINA9910154768803321
Autore	Etter Delores M (Delores Maria), <1947->
Titolo	Introduction to MATLAB // Delores Etter ; Global edition contributions by Anju Mishra
Pubbl/distr/stampa	Hoboken : , : Pearson, , [2015] ©2015
ISBN	1-292-08012-4
Edizione	[Third edition, Global edition.]
Descrizione fisica	1 online resource (256 pages) : illustrations
Disciplina	620.001/51
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Cover -- Title -- Copyright -- Contents -- About This Book -- Acknowledgments -- 1 An Introduction to Engineering Problem Solving -- Engineering Achievements -- 1.1 Engineering Environment -- 1.2 Engineering Computing and MATLAB -- 1.3 An Engineering Problem-Solving Methodology -- 2 Getting Started with MATLAB -- Engineering Achievement: Wind Tunnels -- 2.1 Introduction to MATLAB and MATLAB Windows -- 2.2 Simple Operations -- 2.3 Output Options -- 2.4 Saving Your Work -- 3 MATLAB Functions -- Engineering Achievement: Weather Prediction -- 3.1 Introduction to Functions -- 3.2 Elementary Mathematical Functions -- 3.3 Trigonometric Functions -- 3.4 Data Analysis Functions -- 3.5 Random Number Generating Functions -- 3.6 User-Defined Functions -- 4 Plotting -- Engineering Achievement: Ocean Dynamics -- 4.1 x-y Plots -- 4.2 Three-Dimensional Plots -- 4.3 Editing Plots from the Figure Window -- 4.4 Creating Plots from the Workspace Window -- 5 Control Structures -- Engineering Achievement: Signal Processing -- 5.1 Relational and Logical Operators -- 5.2 Selection Structures -- 5.3 Loops -- 6 Matrix Computations -- Engineering Achievement: Manned Space Flight -- 6.1 Special Matrices -- 6.2 Matrix Operations and Functions -- 6.3 Solutions to Systems of Linear Equations -- 7 Symbolic Mathematics -- Engineering Achievement: Geolocation -- 7.1 Symbolic Algebra -- 7.2 Equation Solving -- 7.3 Differentiation and Integration -- 8 Numerical Techniques -- Engineering Achievement: Dynamic Fluid Flow -- 8.1

Interpolation -- 8.2 Curve Fitting: Linear and Polynomial Regression --  
8.3 Using the Interactive Fitting Tool -- 8.4 Numerical Integration --  
8.5 Numerical Differentiation -- Index -- Symbols.

---

## Sommario/riassunto

For first-year or introductory Engineering courses      Best-selling author Delores Etter provides an up-to-date introduction to MATLAB. Using a consistent five-step problem-solving methodology, Etter describes the computational and visualization capabilities of MATLAB and illustrates the problem solving process through a variety of engineering examples and applications.      Teaching and Learning Experience      This program will provide a better teaching and learning experience-for you and your students. It will help:      Customize your Course with ESource: Instructors can adopt this title as is, or use the ESource website to select the chapters they need, in the sequence they want.      Present a Consistent Methodology for Solving Engineering Problems: Chapter 1 introduces a five-step process for solving engineering problems using the computer      Describe the Exceptional Computational and Visualization Capabilities of MATLAB: Students will gain a clear understanding of how to use MATLAB.      Illustrate the Problem-solving Process through a Variety of Engineering Examples and Applications: Numerous examples emphasize the creation of readable and simple solutions to develop and reinforce problem-solving skills.      Keep your Course Current with Discussion of the Latest Technologies: The discussions, screen captures, examples, and problem solutions have been updated to reflect MATLAB Version 8.2, R2013b.      &nbsp;.

---

3. Record Nr.	UNINA9910159000803321
Autore	Ninan T N
Titolo	Turn of the tortoise: the challenge and promise of India's future
Pubbl/distr/stampa	Oxford University Press
ISBN	0-19-060303-8 0-19-060302-X
Descrizione fisica	1 online resource (299 p.)
Disciplina	330.954
Soggetti	India Economic conditions 21st century India Economic policy 21st century India Foreign relations 21st century India Forecasting
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>India is the world's most populous democracy. Its strong growth rate and economic and social progress for much of the 1990s and early 2000s gave many nations hope that a country striving to lift hundreds of millions of people out of poverty in a free society could achieve greater equity and inclusiveness. But it has taken many decades for India to reach this position. The slowdown of the last few years raises the issue once more of what it will take for India's</p> <p>government and business sector not to allow such an impressive economic performance to stagnate or roll back. China, too, has had to accept lower rates of growth and confront future economic and social uncertainties.</p> <p>T N Ninan views 2015 as the pivotal point for assessing what has gone wrong in India, and what might be the game-changers to restore forward momentum. While the present government of Narendra Modi is aiming to see if business incentives can be allied with government's long-standing efforts to feed India's people and create new jobs, the author believes private enterprise has not stepped up enough to</p>

sustain needed growth. The Indian state's own experiments to conduct public business in a more

effective way has not yet arrested high levels of corruption, identified the processes for ending absolute poverty, or found the right "green keys" to foster economic development and protect the environment at the same time.

Ninan does not conclude that India's moment has necessarily passed definitively. He draws from its history to indicate where lessons for renewed growth may be found. There is too much that is still positive about the country's human and capital resources - and the usable experiences of other democracies such as the United States in the nineteenth and twentieth centuries - to assume the chance for economic and political eminence has passed. Rather, targeted development projects, new businesses,

new entrepreneurs, and new attitudes might yet lead to the favorable outcomes India has long sought. Economic strength may also enhance the country's political aspirations, not only vis-à-vis China and with the U.S. as a possible strategic partner but also in international standing.

---