

Ford Engineering Cad And Drafting Standards

Computers in Engineering
An Introduction to Autodesk Inventor 2011 and AutoCAD 2011
Tools for Design Using AutoCAD 2015 and Autodesk Inventor 2015
A-E-C- Automation Newsletter
Advanced Product Quality Planning
The Intersection of Antitrust and Intellectual Property
Licensing Intellectual Property in the Information Age
Michigan Postsecondary Admissions & Financial Assistance Handbook
AutoCAD LT 2012 Tutorial
AutoCAD 2013 Tutorial - First Level: 2D Fundamentals
CreoTM Parametric 2.0
Engineering Drawing and Graphic Technology
Ward's Auto World
Principles and Practice, An Integrated Approach to Engineering Graphics and AutoCAD 2012
Computer-aided Design and Drafting
AutoCAD 2015 Tutorial - Second Level: 3D Modeling
Principles and Practice, An Integrated Approach to Engineering Graphics and Autocad 2014
Detroit Engineer & Michigan Engineering
Principles and Practice: An Integrated Approach to Engineering Graphics and AutoCAD 2015
Drawing and Detailing with SolidWorks 2014
Drawing and Detailing With Solidworks 2012
Technical Digest
Computers in Engineering, 1984: Computers in education. Computer applications. CAD
Tools for Design Using AutoCAD 2013 and Autodesk Inventor 2013
Copyright Law
E-commerce, the Internet and the Law
Fundamentals of Engineering Drawing for Design, Product Development, and Numerical Control
Moving from 2D to 3D CAD for Engineering Design
Fundamentals of Engineering Graphics and Design
Fundamentals of Engineering Drawing
Principles of Engineering Drawing
Tools for Design Using Autocad 2012
The Great Disruption
Tappi
The SAE Journal
Introduction to Autodesk Inventor 2013 and AutoCAD 2013
CAD82
Research Directory
PTC CreoTM Parametric 3.0

Computers in Engineering

This brand-new copyright casebook differs from other copyright law casebooks in a number of respects. First, this casebook emphasizes the essential materials at the heart of the subject. The result is a streamlined and exceptionally clear casebook, in which the main themes, ideas, and theories in this exciting and dynamic field are not obscured by extraneous readings. Second, the casebook takes full advantage of technology by providing access to a companion website containing an extensive library of additional modules, topics, edited cases, notes, problems, and audio-visual materials from cases and hypotheticals for use in class. The book is authored by two experts in the field, who have written extensively about copyright, the arts, and the impact of new technology. The approach is both practical and theoretically sophisticated, with a particular focus on the latest controversies in the field.

An Introduction to Autodesk Inventor 2011 and AutoCAD 2011

Tools for Design Using AutoCAD 2015 and Autodesk Inventor 2015

A-E-C- Automation Newsletter

Advanced Product Quality Planning

Very Good, No Highlights or Markup, all pages are intact.

The Intersection of Antitrust and Intellectual Property

Principles and Practices: An Integrated Approach to Engineering Graphics and AutoCAD 2014 combines an introduction to AutoCAD 2014 with a comprehensive coverage of engineering graphics principles. By adopting this textbook, you will no longer need to adopt separate CAD and engineering graphics books for your course. Not only will this unified approach give your course a smoother flow, your students will also save money on their textbooks. What's more, the tutorial exercises in this text have been expanded to cover the performance tasks found on the AutoCAD 2014 Certified User Examination. The primary goal of Principles and Practices: An Integrated Approach to Engineering Graphics and AutoCAD 2014 is to introduce the aspects of engineering graphics with the use of modern Computer Aided Design/Drafting software - AutoCAD 2014. This text is intended to be used as a training guide for students and professionals. The chapters in the text proceed in a pedagogical fashion to guide you from constructing basic shapes to making complete sets of engineering drawings. This text takes a hands-on, exercise-intensive approach to all the important concepts of Engineering Graphics, as well as in depth discussions of CAD techniques. This textbook contains a series of twelve chapters, with detailed step-by-step tutorial-style lessons designed to introduce beginning CAD users to the graphic language used in all branches of technical industry. The CAD techniques and concepts discussed in the text are also designed to serve as the foundation to the more advanced parametric feature-based CAD packages, such as Autodesk Inventor.

Licensing Intellectual Property in the Information Age

Tools for Design is intended to provide the user with an overview of computer aided design using two popular CAD software packages from Autodesk: AutoCAD and Autodesk Inventor. This book explores the strengths of each package and show how they can be used in design, both separately and in combination with each other. What you'll learn

- How to create and dimension 2D multiview drawings using AutoCAD
- How to freehand sketch using axonometric, oblique and perspective projection techniques
- How to create 3D parametric models and 2D multiview drawings using Autodesk Inventor
- How to reuse design information between AutoCAD and Autodesk Inventor
- How to combine parts into assemblies including assembly modeling with a LEGO® MINDSTORMS® Education Base Set with TETRIX® kit
- How to perform basic finite element stress analysis using Inventor Stress Analysis Module

Michigan Postsecondary Admissions & Financial Assistance Handbook

AutoCAD LT 2012 Tutorial

AutoCAD 2013 Tutorial - First Level: 2D Fundamentals

This book defines, develops, and examines the foundations of the APQP (Advanced Product Quality Planning) methodology. It explains in detail the five phases, and it relates its significance to national, international, and customer specific standards. It also includes additional information on the PPAP (Production Part Approval Process), Risk, Warranty, GD&T (Geometric Dimensioning and Tolerancing), and the role of leadership as they apply to the continual improvement process of any organization. Features Defines and explains the five stages of APQP in detail Identifies and zeroes in on the critical steps of the APQP methodology Covers the issue of risk as it is defined in the ISO 9001, IATF 16949, the pending VDA, and the OEM requirements Presents the role of leadership and management in the APQP methodology Summarizes all of the change requirements of the IATF standard

Creo™ Parametric 2.0

Drawing and Detailing with SolidWorks 2014 is written to educate and assist students, designers, engineers, and professionals in the drawing and detailing tools of SolidWorks. Explore the learning process through a series of design situations, industry scenarios, projects, and objectives target towards the beginning to intermediate SolidWorks user. Work through numerous activities to create multiple-view, multiple-sheet, detailed drawings, and assembly drawings. Develop Drawing templates, Sheet formats, and Custom Properties. Construct drawings that incorporate part configurations, assembly configurations, and design tables with equations. Manipulate annotations in parts, drawings, assemblies, Revision tables, Bills of Materials and more. Apply your drawing and detailing knowledge to over thirty exercises. The exercises test your usage competency as well as explore additional topics with industry examples. Advanced exercises require the ability to create parts and assemblies.

Engineering Drawing and Graphic Technology

Ward's Auto World

Principles and Practice, An Integrated Approach to Engineering Graphics and AutoCAD 2012

The primary goal of AutoCAD 2015 Tutorial - Second Level: 3D Modeling is to introduce the aspects of computer based three dimensional modeling. This text is intended to be used as a training guide for both students and professionals. The chapters in this book cover AutoCAD 2015 and proceed in a pedagogical fashion to guide you from constructing 3D wire frame models, 3D surface models, and 3D solid models to making multiview drawings and rendering images. The text takes a hands-on, exercise-intensive approach to all the important 3D modeling techniques and concepts. This book contains a series of twelve tutorial style chapters designed to introduce CAD users to 3D modeling with AutoCAD 2015. Users upgrading from

a previous release of the AutoCAD software will also find this text helpful. The basic premise of this book is that the more 3D designs you create using AutoCAD 2015 the better you learn the software. With this in mind each tutorial introduces a new set of commands and concepts, building on previous chapters. By going through this book readers will establish a good basis for exploring and growing in the exciting field of Computer Aided Engineering.

Computer-aided Design and Drafting

AutoCAD 2015 Tutorial - Second Level: 3D Modeling

Principles and Practice, An Integrated Approach to Engineering Graphics and Autocad 2014

Tools for Design is intended to provide the user with an overview of computer aided design using two popular CAD software packages from Autodesk: AutoCAD and Autodesk Inventor. This book explores the strengths of each package and show how they can be used in design, both separately and in combination with each other. What you'll learn How to create and dimension 2D multiview drawings using AutoCAD How to freehand sketch using axonometric, oblique and perspective projection techniques How to create 3D parametric models and 2D multiview drawings using Autodesk Inventor How to reuse design information between AutoCAD and Autodesk Inventor How to combine parts into assemblies including assembly modeling with a LEGO® MINDSTORMS® Education Base Set with TETRIX® kit and a VEX Robot Kit How to perform basic finite element stress analysis using Inventor Stress Analysis Module

Detroit Engineer & Michigan Engineering

The Great Disruption reveals how 3D printing manufacturing will transform the world in the same way that Henry Ford's Model T upended transportation or Gutenberg's printing press started an information revolution. It traces both the impact of this disruption as it rapidly spreads around the world and affects every kind of industry imaginable, while detailing specific steps that can and should be taken right now to prepare. The 3D manufacturing revolution is pervasive and growing rapidly, and includes such major breakthroughs as: - A machine in Amsterdam that can 3D print a bridge over a canal underneath it using no support or scaffolding - A global auto manufacturer designing a car that automatically changes its physical shape and structure in response to current driving conditions - A scientist in London experimenting with 3D printing material that is two hundred times stronger than steel - A Harvard researcher who is 3D printing batteries the size of a single grain of sand - An astronaut who is printing replacement parts in space—and a shipping executive who is doing the same thing on cargo ships In exploring this radical future, The Great Disruption shows how we can position ourselves to successfully navigate this historic shift to our greatest benefit.

Principles and Practice: An Integrated Approach to Engineering

Graphics and AutoCAD 2015

Drawing and Detailing with SolidWorks 2014

Principles and Practices: An Integrated Approach to Engineering Graphics and AutoCAD 2015 combines an introduction to AutoCAD 2015 with a comprehensive coverage of engineering graphics principles. By adopting this textbook, you will no longer need to adopt separate CAD and engineering graphics books for your course. Not only will this unified approach give your course a smoother flow, your students will also save money on their textbooks. What's more, the tutorial exercises in this text have been expanded to cover the performance tasks found on the AutoCAD 2015 Certified User Examination. The primary goal of Principles and Practices: An Integrated Approach to Engineering Graphics and AutoCAD 2015 is to introduce the aspects of engineering graphics with the use of modern Computer Aided Design/Drafting software - AutoCAD 2015. This text is intended to be used as a training guide for students and professionals. The chapters in the text proceed in a pedagogical fashion to guide you from constructing basic shapes to making complete sets of engineering drawings. This text takes a hands-on, exercise-intensive approach to all the important concepts of Engineering Graphics, as well as in depth discussions of CAD techniques. This textbook contains a series of twelve chapters, with detailed step-by-step tutorial-style lessons designed to introduce beginning CAD users to the graphic language used in all branches of technical industry. The CAD techniques and concepts discussed in the text are also designed to serve as the foundation to the more advanced parametric feature-based CAD packages, such as Autodesk Inventor.

Drawing and Detailing With Solidworks 2012

Technical Digest

In addition to adding Jay Dratler, one of America's leading authorities on licensing intellectual property, and Barbara Wrigley, a practitioner with many years experience in the field, to the list of co-authors, the Second Edition of Intellectual Property Licensing in the Information Age (formerly Licensing Intellectual Property in the Digital Age) has been largely redone. Keeping the same basic structure, each chapter has been updated with the most current developments in licensing law. Chapter 2 now works as a much more efficient introduction to intellectual property. Additionally, with the inclusion of the Uniform Electronic Transactions Act in Chapter 8 and an entirely new chapter on Biotechnology, the book is now the most up-to-date and authoritative textbook available. The book emphasizes application in actual situations, with chapters designed to simulate the work flow a lawyer is likely to face in the negotiation, formation, and enforcement of an intellectual property license. A teacher's manual will be available.

Computers in Engineering, 1984: Computers in education. Computer applications. CAD

Most schools using Autodesk software first introduce students to the 2D features of AutoCAD and then go on to its 3D Capabilities. Inventor is usually reserved for the second or third course or for a solid modeling course. However, another possibility is to introduce students first to solid modeling using Inventor and then to introduce AutoCAD as a 2D product. Students learn to create solid models using Inventor and then learn how to create working drawings of their 3D models using AutoCAD. This approach provides students with a strong understanding of the process used to create models and drawing in the industry. This book contains a series of tutorial style lessons designed to introduce Autodesk Inventor, AutoCAD, solid modeling, and parametric modeling. It uses a hands-on, exercise-intensive approach to all the import parametric modeling techniques and concepts. The lessons guide the user from constructing basic shapes to building intelligent mechanical designs, creating multi-view drawings and assembly models. Introduction to Inventor2011 and AutoCAD 2011 consists of ten chapters from Parametric Modeling using Inventor 2011 and six chapters from AutoCAD 20110 Tutorial-First Level: 2D Fundamentals. This book is available only as a three hole punch book for use in a spiral binder. This book is used by Ohio State in their freshman engineering program.

Tools for Design Using AutoCAD 2013 and Autodesk Inventor 2013

Copyright Law

Designed in direct consultation with PTC to work hand-in-hand with the latest release of PTC Creo software (formerly known as Pro/ENGINEER), PTC CREOTM PARAMETRIC 3.0 provides step-by-step instructions to help readers understand the uses, assets, attributes, and new capabilities of the redesigned software. This user-friendly guide is the first book on the market on PTC Creo 3.0 and provides all the information, screen shots, and detailed illustrations necessary for effective use of the software as an engineering design tool. The book is enhanced by a free companion website featuring online lessons, online lectures, and a link to the free downloadable PTC Creo Student Edition software. Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version.

E-commerce, the Internet and the Law

Cases and Materials on E-Commerce, The Internet, and the Law offers comprehensive coverage of Internet and e-commerce law. Combining the knowledge of four expert authors, it covers contracting, jurisdiction, copyright, trademarks, trespass, information security, e-mail, defamation and privacy. A substantive body of caselaw has emerged in these areas, and E-Commerce, The Internet, and the Law contains the leading cases. This distinguishes it from many earlier Internet law casebooks, which contain a mix of relatively few cases and relatively extensive excerpts from theoretical commentary. E-Commerce, The Internet, and the Law combines caselaw and theory by discussing trends, open questions, and theoretical issues in "Notes and Questions" sections following each case. This blend of theory and practice engages students by making the relevance

and importance of theory clear.

Fundamentals of Engineering Drawing for Design, Product Development, and Numerical Control

Moving from 2D to 3D CAD for Engineering Design

Fundamentals of Engineering Graphics and Design

This text is designed for a course in manual drafting and design. In addition to traditional topics, it contains information on geometric dimensioning and tolerancing, design process and design for manufacturability, and the basics of descriptive geometry. Also covers understanding the symbols used on engineering drawings in welding, piping, electronics, and the fluid power industry. Current industry drawings are used in illustration.

Fundamentals of Engineering Drawing

Principles and Practices: An Integrated Approach to Engineering Graphics and AutoCAD 2012 combines an introduction to AutoCAD 2012 with a comprehensive coverage of engineering graphics principles. By adopting this textbook, you will no longer need to adopt separate CAD and engineering graphics books for your course. Not only will this unified approach give your course a smoother flow, your students will also save money on their textbooks. What's more, the tutorial exercises in this text have been expanded to cover the performance tasks found on the AutoCAD 2012 Certified Associate Examination. The primary goal of Principles and Practices: An Integrated Approach to Engineering Graphics and AutoCAD 2012 is to introduce the aspects of engineering graphics with the use of modern Computer Aided Design/Drafting software - AutoCAD 2012. This text is intended to be used as a training guide for students and professionals. The chapters in the text proceed in a pedagogical fashion to guide you from constructing basic shapes to making complete sets of engineering drawings. This text takes a hands-on, exercise-intensive approach to all the important concepts of Engineering Graphics, as well as in depth discussions of CAD techniques. This textbook contains a series of twelve chapters, with detailed step-by-step tutorial-style lessons designed to introduce beginning CAD users to the graphic language used in all branches of technical industry. The CAD techniques and concepts discussed in the text are also designed to serve as the foundation to the more advanced parametric feature-based CAD packages, such as Autodesk Inventor. After completing this text your students will be prepared to pass the AutoCAD Certified Associate Examination. Certified Associate Reference Guides located at the front of the book and in each chapter show where these performance tasks are covered.

Principles of Engineering Drawing

Tools for Design is intended to provide the user with an overview of computer

aided design using two popular CAD software packages from Autodesk: AutoCAD and Autodesk Inventor. This book explores the strengths of each package and show how they can be used in design, both separately and in combination with each other. What you'll learn How to create and dimension 2D multiview drawings using AutoCAD How to freehand sketch using axonometric, oblique and perspective projection techniques How to create 3D parametric models and 2D multiview drawings using Autodesk Inventor How to reuse design information between AutoCAD and Autodesk Inventor How to combine parts into assemblies including assembly modeling with a LEGO® MINDSTORMS® Education Base Set with TETRIX® kit and a VEX Robot Kit How to perform basic finite element stress analysis using Inventor Stress Analysis Module Who this book is for This book is designed for high school and college age students wanting to learn the fundamentals of computer aided design with AutoCAD and Inventor and how the two can be used together. No prior CAD experience is required.

Tools for Design Using Autocad 2012

The Great Disruption

The primary goal of AutoCAD 2013 Tutorial - First Level: 2D Fundamentals is to introduce the aspects of Computer Aided Design and Drafting (CADD). This text is intended to be used as a training guide for students and professionals. This text covers AutoCAD 2013 and the lessons proceed in a pedagogical fashion to guide you from constructing basic shapes to making multiview drawings. The lessons are further reinforced by the video presentations found on the enclosed multimedia DVD. This textbook contains a series of eleven tutorial style lessons designed to introduce beginning CAD users to AutoCAD 2013. It takes a hands-on, exercise-intensive approach to all the important 2D CAD techniques and concepts. This text is also helpful to AutoCAD users upgrading from a previous release of the software. The new improvements and key enhancements of the software are incorporated into the lessons. The 2D-CAD techniques and concepts discussed in this text are also designed to serve as the foundation to the more advanced parametric feature-based CAD packages such as Autodesk Inventor. The basic premise of this book is that the more designs you create using AutoCAD 2013, the better you learn the software. With this in mind, each lesson introduces a new set of commands and concepts, building on previous lessons. This book is intended to help readers establish a good basis for exploring and growing in the exciting field of Computer Aided Engineering.

Tappi

The SAE Journal

AutoCAD LT 2012 contains a series of ten tutorial style lessons designed to introduce students and professionals to AutoCAD LT 2012 and the aspects of computer aided drafting. The lessons proceed in a pedagogical fashion to guide you from constructing basic shapes to making multiview drawings and building

three dimensional wireframe models. The new improvements and key enhancements of AutoCAD LT 2012 are incorporated into the lessons. This book takes a hands-on, exercise-intensive approach to all the important CAD techniques and concepts. The basic premise of this book is that the more designs you create using AutoCAD LT 2012, the better you learn the software. With this in mind each lesson introduces a new set of commands and concepts, building on previous lessons. AutoCAD LT 2012 Tutorial will establish a good basis for exploring and growing in the exciting field of computer aided engineering.

Introduction to Autodesk Inventor 2013 and AutoCAD 2013

CREOTM PARAMETRIC 2.0 was designed in direct consultation with PTC to go hand in hand with the latest release of CreoTM Elements/Pro software, formerly known as Pro/ENGINEER. The text acts as a user friendly guide to the program walking the reader through the software and helping them to gain a better understanding of CreoTM Parametric, its assets, and uses. Step by step instructions are provided for utilizing the new capabilities and attributes of the redesigned software. Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version.

CAD82

As intellectual property has grown in importance, the interaction between antitrust law and intellectual property has developed into a crucial part of the legal landscape. This new text is the first casebook expressly designed for a course on the intersection of intellectual property and antitrust law or for an advanced seminar on intellectual property misuse. It may also be suitable for supplemental use in a course on intellectual property, licensing, or litigation. Written by a professor who has worked in both the antitrust and intellectual property fields for over two decades, the casebook addresses both the rights of authors and inventors and the interest of society in promoting competition, expanding its base of knowledge, improving technology, and protecting consumer welfare.

Research

Louis Gary Lamit's Moving from 2D to 3D CAD for Engineering Design: Challenges and Opportunities is a much-needed book that clearly explains the industry factors, the many advantages, and the product selection criteria for adopting 3D computer-aided design (CAD) for one's engineering design work. Written by an experienced designer and instructor, the book is essential for any individual or team who wants to make the best product choices, and maximize their productivity with whatever 3D CAD design tools they choose.

Directory

Drawing and Detailing with SolidWorks 2012 is written to educate and assist students, designers, engineers, and professionals in the drawing and detailing tools of SolidWorks. Explore the learning process through a series of design situations, industry scenarios, projects, and objectives target towards the beginning to

intermediate SolidWorks user. Work through numerous activities to create multiple-view, multiple-sheet, detailed drawings, and assembly drawings. Develop Drawing templates, Sheet formats, and Custom Properties. Construct drawings that incorporate part configurations, assembly configurations, and design tables with equations. Manipulate annotations in parts, drawings, assemblies, Revision tables, Bills of Materials and more. Apply your drawing and detailing knowledge to over thirty exercises. The exercises test your usage competency as well as explore additional topics with industry examples. Advanced exercises require the ability to create parts and assemblies. Drawing and Detailing with SolidWorks 2012 is not a reference book for all drafting and drawing techniques and tools. The book provides information and examples in the following areas: History of engineering graphics, manual sketching techniques, orthographic projection, isometric projection, multi-view drawings, dimensioning practices, fasteners in general, tolerance and fit and the history of CAD leading to the development of SolidWorks. Start a SolidWorks 2012 session and to understand the following interfaces: Menu bar toolbar, Menu bar menu, Drop-down menus, Context toolbars, Consolidated drop-down toolbars, System feedback icons, Confirmation Corner, Heads-up View toolbar, Document Properties and more. Apply Document Properties to reflect the ASME Y14 Engineering Drawing and related Drawing Practices. Import an AutoCAD file as a Sheet format. Insert SolidWorks System Properties and Custom Properties. Create new SolidWorks Document tabs. Create multi-sheet drawings from various part configurations and develop the following drawing views: Standard, Isometric, Auxiliary, Section, Broken Section, Detail, Half Section (Cut-away), Crop, Projected Back, with a Bill of Materials and a Revision Table and Revisions. Insert and edit: Dimensions, Feature Control Frames, Datums, Geometric Tolerancing, Surface Finishes, and Weld Symbols using DimXpert and manual techniques. Create, apply, and save Blocks and Parametric Notes in a drawing. Chapter 10 provides a bonus section on the Certified SolidWorks Associate CSWA program with sample exam questions and initial and final SolidWorks models. The book is designed to compliment the SolidWorks Users Guide, SolidWorks Reference Guide, Standards, Engineering Drawing/Design and Graphics Communications reference books. The authors recognize that companies utilize additional drawing standards. The authors developed the industry scenarios by combining industry experience with their knowledge of engineers, sales, vendors and manufacturers. These professionals are directly involved with SolidWorks everyday. Their work goes far beyond a simple drawing with a few dimensions. They create detailed drawings, assembly drawings, marketing drawings and customer drawings. SolidWorks users work between drawings, parts, assemblies and many other documents to complete a project on time.

PTC Creo™ Parametric 3.0

Most schools using Autodesk software first introduce students to the 2D features of AutoCAD and then go on to its 3D Capabilities. Inventor is usually reserved for the second or third course or for a solid modeling course. However, another possibility is to introduce students first to solid modeling using Autodesk Inventor and then to introduce AutoCAD as a 2D product. In this book students learn to create solid models using Autodesk Inventor and then learn how to create working drawings of their 3D models using AutoCAD. This approach provides students with a strong understanding of the process used by many professionals in the industry to create

models and working drawings. This book contains a series of tutorial style lessons designed to introduce Autodesk Inventor, AutoCAD, solid modeling, and parametric modeling. It uses a hands-on, exercise-intensive approach to all the important parametric modeling techniques and concepts. The lessons guide the user from constructing basic shapes to building intelligent mechanical designs, creating multi-view drawings and assembly models. An Introduction to Inventor 2013 and AutoCAD 2013 consists of eleven chapters from Parametric Modeling with Inventor 2013 and six chapters from AutoCAD 2013 Tutorial-First Level: 2D Fundamentals. Both of these books are highly regarded and are very popular making this book an exceptional value for anyone interested in learning both software packages.

[ROMANCE](#) [ACTION & ADVENTURE](#) [MYSTERY & THRILLER](#) [BIOGRAPHIES & HISTORY](#) [CHILDREN'S](#) [YOUNG ADULT](#) [FANTASY](#) [HISTORICAL FICTION](#) [HORROR](#) [LITERARY FICTION](#) [NON-FICTION](#) [SCIENCE FICTION](#)