

Tf2 Map Installation Guide

The Hotel Guide 2004Valve Presents: The Sacrifice and Other Steam-Powered StoriesThe InteriorGame HackingDeployment and Usage Guide for Running AI Workloads on Red Hat OpenShift and NVIDIA DGX Systems with IBM Spectrum ScaleThe Britain Hotel GuideReal Estate Record and Builders' GuideThe British National BibliographyMachine Learning Mastery With PythonPrentice Hall's MOUS Test Preparation Guide for Word 2000Team Fortress 2 Game Guide (Unofficial)Library of Congress CatalogsStuff White People LikeGolf Great Britain and IrelandThe Art of Fallout 420 Essential Games to StudyPC MagazineNewnes Automaps and Touring GuideBayesian Methods for HackersMinecraft: Redstone Handbook (Updated Edition)The Official Railway GuideSaturday Review of Politics, Literature, Science and ArtComputations in Algebraic Geometry with Macaulay 2The Only Official Guide to Quality Bed and Breakfast Guest Accomodation 2003Internet Guide to Travel HealthLearn TensorFlow 2.0French Colonies in AfricaCanadianaStatistical RethinkingThe Naked and the DeadPractical Guidance for Defining a Smart Grid Modernization StrategyTensorFlow 2.0 Quick Start GuideSmart Guide to SCC MathematicsNew York Game & FishInterpretable Machine LearningThe Official Xbox MagazineAdvanced Deep Learning with TensorFlow 2 and KerasHellboy: The First 20 YearsSerials in the British LibraryThe Orange Box

The Hotel Guide 2004

Learn how to use TensorFlow 2.0 to build machine learning and deep learning models with complete examples. The book begins with introducing TensorFlow 2.0 framework and the major changes from its last release. Next, it focuses on building Supervised Machine Learning models using TensorFlow 2.0. It also demonstrates how to build models using customer estimators. Further, it explains how to use TensorFlow 2.0 API to build machine learning and deep learning models for image classification using the standard as well as custom parameters. You'll review sequence predictions, saving, serving, deploying, and standardized datasets, and then deploy these models to production. All the code presented in the book will be available in the form of executable scripts at Github which allows you to try out the examples and extend them in interesting ways. What You'll Learn Review the new features of TensorFlow 2.0 Use TensorFlow 2.0 to build machine learning and deep learning models Perform sequence predictions using TensorFlow 2.0 Deploy TensorFlow 2.0 models with practical examples Who This Book Is For Data scientists, machine and deep learning engineers.

Valve Presents: The Sacrifice and Other Steam-Powered Stories

For fifteen years, Valve has defined the cutting edge of video games. Now, Valve joins with Dark Horse to bring three critically acclaimed, fan-favorite series to print, with a collection of comics from the worlds of Left 4 Dead, Team Fortress,

and Portal. With over two hundred pages of story, Valve Presents: The sacrifice and other Steam-Powered Stories is a must-read for fans looking to further explore the games they love or comics readers interested in dipping their toes into new mythos!

The Interior

The purpose of this book is to look over the past 35 years of games to discuss titles whose design deserves to be studied by anyone with an interest in game design. While there are plenty of books that focus on the technical side of Game Development, there are few that study the nature of game design itself. Featuring a mix of console and PC offerings, I purposely left off some of the easy choices (Mario, Starcraft, Call of Duty, Overwatch) to focus on games that stood out thanks to their designs.

Game Hacking

Deployment and Usage Guide for Running AI Workloads on Red Hat OpenShift and NVIDIA DGX Systems with IBM Spectrum Scale

The Britain Hotel Guide

Real Estate Record and Builders' Guide

This IBM® Redpaper publication describes the architecture, installation procedure, and results for running a typical training application that works on an automotive data set in an orchestrated and secured environment that provides horizontal scalability of GPU resources across physical node boundaries for deep neural network (DNN) workloads. This paper is mostly relevant for systems engineers, system administrators, or system architects that are responsible for data center infrastructure management and typical day-to-day operations such as system monitoring, operational control, asset management, and security audits. This paper also describes IBM Spectrum® LSF® as a workload manager and IBM Spectrum Discover as a metadata search engine to find the right data for an inference job and automate the data science workflow. With the help of this solution, the data location, which may be on different storage systems, and time of availability for the AI job can be fully abstracted, which provides valuable information for data scientists.

The British National Bibliography

Machine Learning Mastery With Python

From traditional links to courses to major championship courses, this definitive guide gives you all the essentials for selecting from more than 2,500 courses throughout the United Kingdom and Ireland. Complete descriptions of courses along with the latest details on green fees, restrictions, club and dining facilities, and nearby accommodations Features major championship and historically notable courses Easy-to-use maps and town directories Essential for planning a golf vacation or business trip Directory of driving ranges

Prentice Hall's MOUS Test Preparation Guide for Word 2000

They love nothing better than sipping free-trade gourmet coffee, leafing through the Sunday New York Times, and listening to David Sedaris on NPR (ideally all at the same time). Apple products, indie music, food co-ops, and vintage T-shirts make them weak in the knees. They believe they're unique, yet somehow they're all exactly the same, talking about how they "get" Sarah Silverman's "subversive" comedy and Wes Anderson's "droll" films. They're also down with diversity and up on all the best microbrews, breakfast spots, foreign cinema, and authentic sushi. They're organic, ironic, and do not own TVs. You know who they are: They're white people. And they're here, and you're gonna have to deal. Fortunately, here's a book that investigates, explains, and offers advice for finding social success with the Caucasian persuasion. So kick back on your IKEA couch and lose yourself in the ultimate guide to the unbearable whiteness of being. Praise for STUFF WHITE PEOPLE LIKE: "The best of a hilarious Web site: an uncannily accurate catalog of dead-on predilections. The Criterion Collection of classic films? Haircuts with bangs? Expensive fruit juice? 'Blonde on Blonde' on the iPod? The author knows who reads The New Yorker and who wears plaid." -Janet Maslin's summer picks, CBS.com "The author of "Stuff White People Like" skewers the sacred cows of lefty Caucasian culture, from the Prius to David Sedaris. . . . It gently mocks the habits and pretensions of urbane, educated, left-leaning whites, skewering their passion for Barack Obama and public transportation (as long as it's not a bus), their idle threats to move to Canada, and joy in playing children's games as adults. Kickball, anyone?" -Salon.com "A handy reference guide with which you can check just how white you are. Hint: If you like only documentaries and think your child is gifted, you glow in the dark, buddy." -NY Daily News From the Trade Paperback edition.

Team Fortress 2 Game Guide (Unofficial)

Issues for Jan 12, 1888-Jan. 1889 include monthly "Magazine supplement".

Library of Congress Catalogs

Stuff White People Like

Master Bayesian Inference through Practical Examples and Computation—Without Advanced Mathematical Analysis Bayesian methods of inference are deeply natural and extremely powerful. However, most discussions of Bayesian inference rely on intensely complex mathematical analyses and artificial examples, making it inaccessible to anyone without a strong mathematical background. Now, though, Cameron Davidson-Pilon introduces Bayesian inference from a computational perspective, bridging theory to practice—freeing you to get results using computing power. Bayesian Methods for Hackers illuminates Bayesian inference through probabilistic programming with the powerful PyMC language and the closely related Python tools NumPy, SciPy, and Matplotlib. Using this approach, you can reach effective solutions in small increments, without extensive mathematical intervention. Davidson-Pilon begins by introducing the concepts underlying Bayesian inference, comparing it with other techniques and guiding you through building and training your first Bayesian model. Next, he introduces PyMC through a series of detailed examples and intuitive explanations that have been refined after extensive user feedback. You'll learn how to use the Markov Chain Monte Carlo algorithm, choose appropriate sample sizes and priors, work with loss functions, and apply Bayesian inference in domains ranging from finance to marketing. Once you've mastered these techniques, you'll constantly turn to this guide for the working PyMC code you need to jumpstart future projects. Coverage includes

- Learning the Bayesian “state of mind” and its practical implications
- Understanding how computers perform Bayesian inference
- Using the PyMC Python library to program Bayesian analyses
- Building and debugging models with PyMC
- Testing your model’s “goodness of fit”
- Opening the “black box” of the Markov Chain Monte Carlo algorithm to see how and why it works
- Leveraging the power of the “Law of Large Numbers”
- Mastering key concepts, such as clustering, convergence, autocorrelation, and thinning
- Using loss functions to measure an estimate’s weaknesses based on your goals and desired outcomes
- Selecting appropriate priors and understanding how their influence changes with dataset size
- Overcoming the “exploration versus exploitation” dilemma: deciding when “pretty good” is good enough
- Using Bayesian inference to improve A/B testing
- Solving data science problems when only small amounts of data are available

Cameron Davidson-Pilon has worked in many areas of applied mathematics, from the evolutionary dynamics of genes and diseases to stochastic modeling of financial prices. His contributions to the open source community include lifelines, an implementation of survival analysis in Python. Educated at the University of Waterloo and at the Independent University of Moscow, he currently works with the online commerce leader Shopify.

Golf Great Britain and Ireland

Perform supervised and unsupervised machine learning and learn advanced techniques such as training neural networks. Key Features Train your own models for effective prediction, using high-level Keras API Perform supervised and unsupervised machine learning and learn advanced techniques such as training neural networks Get acquainted with some new practices introduced in TensorFlow 2.0 Alpha Book Description TensorFlow is one of the most popular machine learning frameworks in Python. With this book, you will improve your knowledge of some of the latest TensorFlow features and will be able to perform supervised and unsupervised machine learning and also train neural networks. After giving you an overview of what's new in TensorFlow 2.0 Alpha, the book moves on to setting up your machine learning environment using the TensorFlow library. You will perform popular supervised machine learning tasks using techniques such as linear regression, logistic regression, and clustering. You will get familiar with unsupervised learning for autoencoder applications. The book will also show you how to train effective neural networks using straightforward examples in a variety of different domains. By the end of the book, you will have been exposed to a large variety of machine learning and neural network TensorFlow techniques. What you will learn Use tf.Keras for fast prototyping, building, and training deep learning neural network models Easily convert your TensorFlow 1.12 applications to TensorFlow 2.0-compatible files Use TensorFlow to tackle traditional supervised and unsupervised machine learning applications Understand image recognition techniques using TensorFlow Perform neural style transfer for image hybridization using a neural network Code a recurrent neural network in TensorFlow to perform text-style generation Who this book is for Data scientists, machine learning developers, and deep learning enthusiasts looking to quickly get started with TensorFlow 2 will find this book useful. Some Python programming experience with version 3.6 or later, along with a familiarity with Jupyter notebooks will be an added advantage. Exposure to machine learning and neural network techniques would also be helpful.

The Art of Fallout 4

Revised edition with the most up to date stats, info, and sixteen pages of brand-new material! It's time to wire up and get connected to one of the most complex areas of Minecraft--redstone. Redstone experts guide you through all aspects of working with redstone including mining, smelting, using repeaters, circuit components, and circuit designs. This handbook--now with sixteen additional pages of new content--also includes exclusive tips from game creator Notch himself and some of the most extraordinary redstone creations ever made. So power up and get switched on to redstone--it's electrifying!

20 Essential Games to Study

You don't need to be a wizard to transform a game you like into a game you love. Imagine if you could give your favorite PC game a more informative heads-up display or instantly collect all that loot from your latest epic battle. Bring your

knowledge of Windows-based development and memory management, and Game Hacking will teach you what you need to become a true game hacker. Learn the basics, like reverse engineering, assembly code analysis, programmatic memory manipulation, and code injection, and hone your new skills with hands-on example code and practice binaries. Level up as you learn how to: *Scan and modify memory with Cheat Engine *Explore program structure and execution flow with OllyDbg *Log processes and pinpoint useful data files with Process Monitor *Manipulate control flow through NOPing, hooking, and more *Locate and dissect common game memory structures You'll even discover the secrets behind common game bots, including: *Extrasensory perception hacks, such as wallhacks and heads-up displays *Responsive hacks, such as autohealers and combo bots *Bots with artificial intelligence, such as cave walkers and automatic looters Game hacking might seem like black magic, but it doesn't have to be. Once you understand how bots are made, you'll be better positioned to defend against them in your own games. Journey through the inner workings of PC games with Game Hacking, and leave with a deeper understanding of both game design and computer security.

PC Magazine

Hailed as one of the finest novels to come out of the Second World War, *The Naked and the Dead* received unprecedented critical acclaim upon its publication and has since enjoyed a long and well-deserved tenure in the American canon. This fiftieth anniversary edition features a new introduction created especially for the occasion by Norman Mailer. Written in gritty, journalistic detail, the story follows a platoon of Marines who are stationed on the Japanese-held island of Anopopei. Composed in 1948 with the wisdom of a man twice Mailer's age and the raw courage of the young man he was, *The Naked and the Dead* is representative of the best in twentieth-century American writing.

Newnes Automaps and Touring Guide

With this ultimate game guide, you will learn exactly what you need to know in order to become an expert player and dominate this game! This is a complete guide with everything you need to know about the game, Team Fortress 2. - Overview & Basic Information. - Advanced Tips and Strategies. - Detailed Easy to Follow Instructions. - Hacks & Cheats for the Game. - Tricks, Unlockables, and Advice From Top Players. - And Much More. Purchase now and crush your opponents! Become a pro at this game easily today with the help of this guide. Disclaimer: This product is not associated, affiliated, endorsed, certified, or sponsored by the developers and/or its creators. This guide is to be used as a reference and as such does not modify the game in any way. This is a written guide and not a software program.

Bayesian Methods for Hackers

Access Free Tf2 Map Installation Guide

A guide to quality-assured B&B guest accommodation in England, this book contains listings of over 10,000 establishments. Accommodation is listed by regions and town order, and descriptions are included for all main towns with information on visitor attractions, events, and tourist information centers.

Minecraft: Redstone Handbook (Updated Edition)

The Official Railway Guide

Experience the best of Europe with advice from local experts. AAA teamed up with Europe's top travel experts to produce the ultimate in European exploration guides. Seeking an exquisite luxury hotel or good quality lodging within your budget? The AAA European exploration series has just what you're looking for. Encounter all the local atmosphere Europe has to offer from neighborhood pubs to the finest restaurants. The AAA Europe exploration series is a collection of the most comprehensive European travel information available. Vacation with confidence knowing you have accurate, insider information from the most trusted name in travel.

Saturday Review of Politics, Literature, Science and Art

·Complete strategy for Half-Life 2, Half-Life 2: Episode One, Half-Life 2: Episode Two, Portal, and Team Fortress 2. ·Half-Life 2: Enhanced biographies and enemy information showcasing all the new entities! ·G-Man locations, hidden item stashes, and more revealed! ·Portal: Tactics for every single level, with incredible, mind-bending shortcuts from the development team! ·Team Fortress 2: Complete information for all characters and insanely advanced tactics for every map. ·Comprehensive list of all Xbox 360 Achievements, with hints for completing them. ·Fully labeled maps of every single level in all five games! ·Raising the Bar: Exclusive artwork and developer interviews for all games!

Computations in Algebraic Geometry with Macaulay 2

The Only Official Guide to Quality Bed and Breakfast Guest Accomodation 2003

Internet Guide to Travel Health

Learn TensorFlow 2.0

French Colonies in Africa

Canadiana

Statistical Rethinking: A Bayesian Course with Examples in R and Stan builds readers' knowledge of and confidence in statistical modeling. Reflecting the need for even minor programming in today's model-based statistics, the book pushes readers to perform step-by-step calculations that are usually automated. This unique computational approach ensures that readers understand enough of the details to make reasonable choices and interpretations in their own modeling work. The text presents generalized linear multilevel models from a Bayesian perspective, relying on a simple logical interpretation of Bayesian probability and maximum entropy. It covers from the basics of regression to multilevel models. The author also discusses measurement error, missing data, and Gaussian process models for spatial and network autocorrelation. By using complete R code examples throughout, this book provides a practical foundation for performing statistical inference. Designed for both PhD students and seasoned professionals in the natural and social sciences, it prepares them for more advanced or specialized statistical modeling. Web Resource The book is accompanied by an R package (rethinking) that is available on the author's website and GitHub. The two core functions (map and map2stan) of this package allow a variety of statistical models to be constructed from standard model formulas.

Statistical Rethinking

Mignola has expanded Hellboy into the most exciting group of books since the early Marvel universe, and his style has influenced art and illustration far beyond the world of comics. Selected finished pieces are shown alongside sketches and raw scans from the last twenty years. * Never-before-seen art! * Mignola's best pieces from the last twenty years! "Nothing is better than having Mignola himself rendering Hellboy's world."—IGN "I envy the sheer variety and invention Mignola brings to Hellboy's world. [He] consistently manages to depict even the most grotesque monstrosity and make it somehow beautiful."—Peter de Sève, award-winning New Yorker cover artist and character designer for Ice Age film series, from his introduction

The Naked and the Dead

Practical Guidance for Defining a Smart Grid Modernization Strategy

This book features an improved, larger scale atlas section of London and the AA's Top 200 Hotels in Britain and Ireland—a selection recognizing the very best the UK has to offer. There are features on places with connections to famous people—from Mary, Queen of Scots to Charles Dickens—and extra information on AA top award winners. This book gives up-to-date details of prices, credit cards accepted, and facilities and reservation telephone numbers.

TensorFlow 2.0 Quick Start Guide

The Python ecosystem with scikit-learn and pandas is required for operational machine learning. Python is the rising platform for professional machine learning because you can use the same code to explore different models in R&D then deploy it directly to production. In this Ebook, learn exactly how to get started and apply machine learning using the Python ecosystem.

Smart Guide to SCC Mathematics

Not just ordinary test preparation guides, the books in this series takes advantage of the powerful MOUS PinPoint software (included in every text) to train and assess students on the activities covered by the MOUS exams. Microsoft Certified to the Expert Level Prentice Hall's MOUS Test Preparation Guides are certified by Microsoft as approved courseware for the MOUS exams. Straightforward Coverage Concise explanations for each skill take a "What-Why-How-Result" approach. Students can quickly find answers, see how to perform a skill, and gain expertise. They are then directed to the MOUS PinPoint CD-ROM for tutorials and self-assessment. Tips from a Pro Students can see how the skills they learn are used by experts through tips, time-saving hints, memory devices, and advice. This feature adds to the student's comprehension so he or she can handle tasks like a professional. MOUS Exam Objectives For each application there is coverage of each MOUS objective at the Core and Expert levels in one slim book. This means instruction on all required MOUS skills is close at hand. MOUS PinPoint(R) 2000 Software Included in every text, this software is designed to work hand-in-hand with the series. It matches each book with its short and to-the-point approach, and strongly reinforces the skills needed to prepare for the MOUS certification exams.

New York Game & Fish

This book presents algorithmic tools for algebraic geometry, with experimental applications. It also introduces Macaulay 2, a computer algebra system supporting research in algebraic geometry, commutative algebra, and their applications. The

algorithmic tools presented here are designed to serve readers wishing to bring such tools to bear on their own problems. The first part of the book covers Macaulay 2 using concrete applications; the second emphasizes details of the mathematics.

Interpretable Machine Learning

Practical Guidance for Defining a Smart Grid Modernization Strategy: The Case of Distribution guides stakeholders on how utilities can define their own smart grid vision, identify priorities, and structure investment plans. While most of these strategic aspects apply to any area of the electricity grid, the book focuses on distribution. The guidance includes key building blocks for modernizing the distribution grid and provides examples of grid modernization projects. This revised edition also includes key communication system requirements to support a well-functioning grid. The concept of the smart grid is relevant to all grids. What varies are the magnitude and type of the incremental steps toward modernization for achieving a specific smart grid vision. A utility that is at a relatively low level of grid modernization may leapfrog one or more levels of modernization to achieve some of the benefits of the highest levels of grid modernization. Smart grids impact electric distribution systems significantly. In developing countries, modernizing the distribution grid promises to benefit the operation of electric distribution utilities in many and various ways. These benefits include improved operational efficiency (such as reduced losses and lower energy consumption), reduced peak demand, improved service reliability, and ability to accommodate distributed generating resources without adversely impacting overall power quality. Practical Guidance for Defining a Smart Grid Modernization Strategy concludes by describing funding and regulatory issues that may need to be taken into account when developing smart grid plans. The World Bank Studies series is available for free download online through the Open Knowledge Repository (<https://openknowledge.worldbank.org>).

The Official Xbox Magazine

Discover the best Web sites for you and your family's well-being while traveling! The Internet Guide to Travel Health is your one-stop resource for when you need authoritative, reliable, and up-to-date information for preventing or dealing with illness and injury while traveling in the United States and abroad. For persons traveling near or far, this useful, easy-to-consult guide identifies dependable Web sites with advice, tips, and accurate facts on health issues that can affect your travel plans. You'll save time and effort when researching the planning, preparation, and preventive measures necessary to stay healthy while traveling. In the Internet Guide to Travel Health, you will discover a wealth of information for maintaining your health and safety throughout your trip. This book offers you Web sites to keep you informed on the latest life-threatening situations occurring throughout the world, such as disease outbreaks, epidemics, and natural disasters. With Internet addresses for what health documents to keep with you at all times, how to find doctors and clinics at your

destination, and even what to do in case of a death far from home, this informative guide helps you stay organized, even in an emergency. The Internet Guide to Travel Health provides you with reliable information on: elective and compulsory immunizations, vaccinations, and examinations safety concerns with specific modes of travel—automotive, railways, air travel, cruise ships travel recommendations and accommodations for people with disabilities, seniors, children, people with HIV, and pets specific diseases, conditions, and ailments that can affect travel or be encountered while traveling—from air rage and allergies to West Nile Virus and Yellow Fever interactive tools and real-time travel advice—driving distance calculators, air flight arrival/departure delays, and traffic reports In addition to the Web site listings, the Internet Guide to Travel Health provides numerous screen shots of key Internet resources and an understandable glossary of health- and Internet-related terms. With the myriad of health and safety risks associated with traveling both nationally and internationally, this book is essential for vacationers, business travelers, explorers, and health care professionals who want to stay informed and prepared.

Advanced Deep Learning with TensorFlow 2 and Keras

Updated and revised second edition of the bestselling guide to advanced deep learning with TensorFlow 2 and Keras Key Features Explore the most advanced deep learning techniques that drive modern AI results New coverage of unsupervised deep learning using mutual information, object detection, and semantic segmentation Completely updated for TensorFlow 2.x Book Description Advanced Deep Learning with TensorFlow 2 and Keras, Second Edition is a completely updated edition of the bestselling guide to the advanced deep learning techniques available today. Revised for TensorFlow 2.x, this edition introduces you to the practical side of deep learning with new chapters on unsupervised learning using mutual information, object detection (SSD), and semantic segmentation (FCN and PSPNet), further allowing you to create your own cutting-edge AI projects. Using Keras as an open-source deep learning library, the book features hands-on projects that show you how to create more effective AI with the most up-to-date techniques. Starting with an overview of multi-layer perceptrons (MLPs), convolutional neural networks (CNNs), and recurrent neural networks (RNNs), the book then introduces more cutting-edge techniques as you explore deep neural network architectures, including ResNet and DenseNet, and how to create autoencoders. You will then learn about GANs, and how they can unlock new levels of AI performance. Next, you'll discover how a variational autoencoder (VAE) is implemented, and how GANs and VAEs have the generative power to synthesize data that can be extremely convincing to humans. You'll also learn to implement DRL such as Deep Q-Learning and Policy Gradient Methods, which are critical to many modern results in AI. What you will learn Use mutual information maximization techniques to perform unsupervised learning Use segmentation to identify the pixel-wise class of each object in an image Identify both the bounding box and class of objects in an image using object detection Learn the building blocks for advanced techniques - MLPs, CNN, and RNNs Understand deep neural networks - including ResNet and DenseNet Understand and build autoregressive models - autoencoders, VAEs, and GANs Discover and implement deep reinforcement

learning methods Who this book is for This is not an introductory book, so fluency with Python is required. The reader should also be familiar with some machine learning approaches, and practical experience with DL will also be helpful. Knowledge of Keras or TensorFlow 2.0 is not required but is recommended.

Hellboy: The First 20 Years

Serials in the British Library

The Orange Box

Bethesda Game Studios, the award-winning creators of Fallout® 3 and The Elder Scrolls V: Skyrim®, welcome you to the world of Fallout® 4 - their most ambitious game ever, and the next generation of open-world gaming. The Art of Fallout 4 is a must-have collectible for fans and a trusty companion for every Wasteland wanderer. Featuring never-before-seen designs and concept art from the game's dynamic environments, iconic characters, detailed weapons, and more -- along with commentary from the developers themselves.

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