

# Je Eigen Ebooks Uploaden Naar Google Play Books En Op Elk

Programming Computer Vision with Python  
 On Accident  
 Revised Edition  
 Bagels with the Bards  
 How to Format Your Ebook  
 How to Laugh Your Way Through Life  
 The Journey to Financial Independence Through Real Estate  
 Episodes in Architecture and Landscape  
 Handboek Succesvol Publiceren Op Amazon  
 Laws of the Game  
 A Psychoanalyst's Advice  
 Internetgodinnen  
 Smith! Het tie wrap mysterie  
 Tools and algorithms for analyzing images  
 Machine Learning in Action  
 Introduction to Econophysics  
 Note to Self  
 Architecture, Mathematics, Culture  
 The Curious Incident of the Dog in the Night-Time  
 Succesvol publiceren op Amazon  
 Numerical Methods for Large Eigenvalue Problems  
 Violeta [English Edition]  
 The Transformative Power of Buddhism and Psychotherapy in Action  
 Experimental Art in Late East Germany  
 Praktijkgids voor auteurs en uitgevers  
 One Rental at a Time  
 start je eigen webshop in tien stappen  
 Beginner's Guide : Become a Proficient Octave User by Learning this High-level Scientific Numerical Tool from the Ground Up  
 EPUB Straight to the Point  
 The Pearl Sister  
 Creating ebooks for the Apple iPad and other ereaders  
 Design Beyond Intelligence  
 To Heal a Wounded Heart  
 13 Treasures  
 Publiceren op de iPad  
 Smashwords Book Marketing Guide (2018 Edition)  
 GNU Octave  
 The Writing Life  
 How to Market Your Book

Je Eigen Ebooks Uploaden Naar Google Play Books En Op Elk

Downloaded from [ftp.wtvq.com](http://ftp.wtvq.com) by guest

## CABRERA JONAH

*Programming Computer Vision with Python* MIT Press

How East German artists made their country's experimental art scene a form of (counter) public life. Experimental artists in the final years of the German Democratic Republic did not practice their art in the shadows, on the margins, hiding away from the Stasi's prying eyes. In fact, as Sara Blaylock shows, many cultivated a critical influence over the very bureaucracies meant to keep them in line, undermining state authority through forthright rather than covert projects. In *Parallel Public*, Blaylock describes how some East German artists made their country's experimental art scene a form of (counter) public life, creating an alternative to the crumbling collective underpinnings of the state. Blaylock examines the work of artists who used body-based practices—including performance, film, and photography—to create new vocabularies of representation, sharing their projects through independent networks of dissemination and display. From the collective films and fashion shows of Erfurt's Women Artists Group, which fused art with feminist political action, to Gino Hahnemann, the queer filmmaker and poet who set nudes alight in city parks, these creators were as bold in their ventures as they were indifferent to state power. *Parallel Public* is the first work of its kind on experimental art in East Germany to be written in English. Blaylock draws on extensive interviews with artists, art historians, and organizers; artist-made publications; official reports from the Union of Fine Artists; and Stasi surveillance records. As she recounts the role culture played in the GDR's rapid decline, she reveals East German artists as dissenters and witnesses, citizens and agents, their work both antidote to and diagnosis of a weakening state.

*On Accident* Princeton University Press

This revised edition discusses numerical methods for computing eigenvalues and eigenvectors of large sparse matrices. It provides an in-depth view of the numerical methods that are applicable for solving matrix eigenvalue problems that arise in various engineering and scientific applications. Each chapter was updated by shortening or deleting outdated topics, adding topics of more recent interest, and adapting the Notes and References section. Significant changes have been made to Chapters 6 through 8, which describe algorithms and their implementations and now include topics such as the implicit restart techniques, the Jacobi-Davidson method, and automatic multilevel substructuring.

*Revised Edition* Spectrum

Engaging essays that roam across uncertain territory, in search of sunken forests, unclassifiable islands, inflammable skies, plagiarized tabernacles, and other phenomena missing from architectural history. This collection by "architectural history's most beguiling essayist" (as Reinhold Martin calls the author in the book's foreword) illuminates the unfamiliar, the arcane, the obscure—phenomena largely missing from architectural and landscape history. These essays by Edward Eigen do not walk in a straight line, but roam across uncertain territory, discovering sunken forests, unclassifiable islands, inflammable skies, unvisited shores, plagiarized tabernacles. Taken together, these texts offer a group portrait of how certain things fall apart. We read about the statistical investigation of lightning strikes in France by the author-astronomer Camille Flammarion, which leads Eigen to reflect also on Foucault, Hamlet, and the role of the anecdote in architectural history. We learn about, among other things, Olmsted's role in transforming landscape gardening into landscape architecture; the connections among hedging, hedge funds, the High Line, and GPS bandwidth; timber-frame roofs and (spider) web-based learning; the archives of the Houses of Parliament through flood and fire; and what the 1898 disappearance and reappearance of the Trenton, New Jersey architect William W. Slack might tell us about the conflict between "the migratory impulse" and "love of home." Eigen compares his essays to the "gathering up of seeds that fell by the

wayside." The seedlings that result create in the reader's imagination a dazzling display of the particular, the contingent, the incidental, and the singular, all in search of a narrative.

*Bagels with the Bards* "O'Reilly Media, Inc."

NEW YORK TIMES BESTSELLER • This sweeping novel from the author of *A Long Petal of the Sea* tells the epic story of Violeta Del Valle, a woman whose life spans one hundred years and bears witness to the greatest upheavals of the twentieth century. ONE OF THE MOST ANTICIPATED BOOKS OF 2022—Oprah Daily, The Washington Post, Business Insider, Marie Claire, Bustle, Ms. magazine, PopSugar, The Week, Electric Lit, The Millions, She Reads, Lit Hub, Book Riot Violeta comes into the world on a stormy day in 1920, the first girl in a family with five boisterous sons. From the start, her life is marked by extraordinary events, for the ripples of the Great War are still being felt, even as the Spanish flu arrives on the shores of her South American homeland almost at the moment of her birth. Through her father's prescience, the family will come through that crisis unscathed, only to face a new one as the Great Depression transforms the genteel city life she has known. Her family loses everything and is forced to retreat to a wild and beautiful but remote part of the country. There, she will come of age, and her first suitor will come calling. She tells her story in the form of a letter to someone she loves above all others, recounting times of devastating heartbreak and passionate affairs, poverty and wealth, terrible loss and immense joy. Her life is shaped by some of the most important events of history: the fight for women's rights, the rise and fall of tyrants, and ultimately not one, but two pandemics. Through the eyes of a woman whose unforgettable passion, determination, and sense of humor carry her through a lifetime of upheaval, Isabel Allende once more brings us an epic that is both fiercely inspiring and deeply emotional.

**How to Format Your Ebook** Independently Published

Het handboek "Succesvol Publiceren op Amazon" bevat een snelle en gemakkelijke methode voor het maken van een succesvol eBook op Amazon. Het vlot geschreven handboek is praktisch van opzet en geeft simpele maar effectieve stap voor stap instructies voor het uitgeven van een Kindle eBook in eigen beheer. Het publiceren van een eBook op Amazon wint in Nederland en België steeds meer aan populariteit vanwege de hoge royalty's, de wereldmarkt en het gebruikersvriendelijke systeem. Je kunt optimaal profiteren van de enorme slagkracht van deze grootste retailer ter wereld. Vanwege de enorme concurrentie op de wereldmarkt is ook nergens de competitie heviger. Dat is een uitdaging! In dit handboek is het hele publicatie en vooral het promotieproces van A-Z beschreven: welke specifieke elementen moet een eBook bevatten (anders dan een gedrukt boek!), hoe formatteer en converteer ik een document vanuit word, hoe werkt het uploaden naar Amazon, hoe functioneert het KDP-dashboard, wat zijn de beste metadata voor mijn eBook, hoe zit het met een ISBN-nummer of beveiliging, en hoe regel ik de inkomsten uit royalty's en de belasting. Omdat er miljoenen titels op Amazon staan, en er maandelijks tienduizenden bijkomen, is het zaak om in de top van jouw niche te komen. Het heeft geen enkele zin om simpelweg jouw eBook op Amazon te zetten. Dan gebeurt er helemaal niets. Een slimme en effectieve boekpromotie is dus essentieel waarbij er zoveel mogelijk reviews moeten worden verkregen. In deze tijd van social proof is het onontbeerlijk om 5-sterren of tenminste 4-sterren recensies voor je eBook te krijgen. Maar hoe doe je dat op een geoorloofde en prettige manier? De auteur Liesbeth Heenk, de Amazon specialist van Nederland, geeft je waardevolle tips op dat gebied. Dit handboek bevat een beproefde methode met veel verschillende technieken voor een hoge ranking binnen Amazon en zo veel mogelijk downloads. En dan gaat het niet om het gebruik van de sociale media, maar om zaken als de interne promotionele middelen die Amazon aan self-publishing auteurs aanbiedt om van hun eBook een succes te maken. Deze technieken worden door alle best-selling auteurs op Amazon gebruikt en zijn zorgvuldig bestudeerd en toegepast op alle eBooks van auteurs in het portfolio van Amsterdam Publishers. Het "Handboek Succesvol Publiceren op Amazon" is niet alleen geschikt voor iedereen die een boek aan het schrijven is, zoals zzp-ers of ondernemers, maar ook voor ervaren auteurs die graag technieken willen leren om hun eBook optimale zichtbaarheid te geven op Amazon. Het maakt

daarbij niet uit of het om fictie dan wel non-fictie gaat. Door de gestructureerde opzet is dit handboek uitermate geschikt als naslagwerk bij de computer. Wil je het niet zelf doen, maar uitbesteden? Dan kan Liesbeth Heenk als uitgever bij Amsterdam Publishers jouw manuscript publiceren als eBook en paperback."

[How to Laugh Your Way Through Life](#) Simon and Schuster

So it came to pass that a couple of poets a congenially munching their bagels in the spacious basement refectory of a bagelry called Finaglea aa Bagel on JFK in Harvard Square, all the while conjecturing upon the potential mental, spiritual and perhaps even physical salubriousness of occasional social interface with other human beings likewise blest or cursed to pursue the word, to ply their craft or sullen art, in isolation a gave birth to the idea of Bagelbards. At any rate, here it is: The First Annual Bagelbards Anthology, in celebration of the first full year of informal weekly Saturday morning gatherings of Bagelbards in the aforementioned spaciou basement of Finaglea aa Bagel. Read it, and eat.

[The Journey to Financial Independence Through Real Estate](#) Mark Coker

Today, scientific computing and data analysis play an integral part in most scientific disciplines ranging from mathematics and biology to imaging processing and finance. With GNU Octave you have a highly flexible tool that can solve a vast number of such different problems as complex statistical analysis and dynamical system studies. The GNU Octave Beginner's Guide gives you an introduction that enables you to solve and analyze complicated numerical problems. The book is based on numerous concrete examples and at the end of each chapter you will find exercises to test your knowledge. It's easy to learn GNU Octave, with the GNU Octave Beginner's Guide to hand. Using real-world examples the GNU Octave Beginner's Guide will take you through the most important aspects of GNU Octave. This practical guide takes you from the basics where you are introduced to the interpreter to a more advanced level where you will learn how to build your own specialized and highly optimized GNU Octave toolbox package. The book starts by introducing you to work variables like vectors and matrices, demonstrating how to perform simple arithmetic operations on these objects before explaining how to use some of the simple functionality that comes with GNU Octave, including plotting. It then goes on to show you how to write new functionality into GNU Octave and how to make a toolbox package to solve your specific problem. Finally, it demonstrates how to optimize your code and link GNU Octave with C and C++ code enabling you to solve even the most computationally demanding tasks. After reading GNU Octave Beginner's Guide you will be able to use and tailor GNU Octave to solve most numerical problems and perform complicated data analysis with ease.

[Episodes in Architecture and Landscape](#) Wyatt North Publishing, LLC

Een revolutie op het gebied van werken We staan voor een revolutie die vergelijkbaar is met de industrialisatie aan het eind van de 18e eeuw. De manier waarop wij werken gaat fundamenteel veranderen: Virtuele werkomgevingen De gevolgen van outsourcing op de loyaliteit Vijf generaties op de loonlijst Toenemende medezeggenschap De afgelopen decennia werd dit als normaal beschouwd: Werkdagen van 9 tot 5 Je hele leven bij één werkgever blijven Werken met collega's die we goed kennen Vrije weekenden en feestdagen Maar dit gaat allemaal in de komende jaren verdwijnen. Hoe richt je je bedrijf daarop in? Dit zijn vragen en zaken die nu relevant en urgent zijn. De beslissing kan niet lang worden uitgesteld; er wordt nu om oplossingen gevraagd.

[Handboek Succesvol Publiceren Op Amazon](#) Babelcube Inc.

SOON TO BE A MAJOR MOTION PICTURE—The #1 New York Times bestselling worldwide sensation with more than 12 million copies sold, “a painfully beautiful first novel that is at once a murder mystery, a coming-of-age narrative and a celebration of nature”(The New York Times Book Review), now in paperback for the first time. For years, rumors of the “Marsh Girl” have haunted Barkley Cove, a quiet town on the North Carolina coast. So in late 1969, when handsome Chase Andrews is found dead, the locals immediately suspect Kya Clark, the so-called Marsh Girl. But Kya is not what they say. Sensitive and intelligent, she has survived for years alone in the marsh that she calls home, finding friends in the gulls and lessons in the sand. Then the time comes when she yearns to be touched and loved. When two young men from town become intrigued by her wild beauty, Kya opens herself to a new life—until the unthinkable happens. Where the Crawdads Sing is at once an exquisite ode to the natural world, a heartbreaking coming-of-age story, and a surprising tale of possible murder. Owens reminds us that we are forever shaped by the children we once were, and that we are all subject to the beautiful and violent secrets that nature keeps.

[Laws of the Game](#) Tor Science Fiction

A bestselling modern classic—both poignant and funny—narrated by a fifteen year old autistic savant obsessed with Sherlock Holmes, this dazzling novel weaves together an old-fashioned mystery, a contemporary coming-of-age story, and a fascinating excursion into a mind incapable of processing emotions. Christopher John Francis Boone knows all the countries of the world and their capitals and every prime number up to 7,057. Although gifted with a superbly logical brain, Christopher is autistic. Everyday interactions and admonishments have little meaning for him. At fifteen, Christopher's carefully constructed world falls apart when he finds his neighbour's dog Wellington impaled on a garden fork, and he is initially blamed for the killing. Christopher decides that he will track down the real killer, and turns to his favourite fictional character, the impeccably logical Sherlock Holmes, for inspiration. But the investigation leads him down some unexpected paths and ultimately brings him face to face with the dissolution of his parents' marriage. As Christopher tries to deal with the crisis within his own family, the narrative draws readers into the workings of Christopher's mind. And herein lies the key to the brilliance of Mark Haddon's choice of narrator: The most wrenching of emotional moments are chronicled by a boy who cannot fathom emotions. The effect is dazzling, making for one of the freshest debut in years: a comedy, a tearjerker, a mystery story, a novel of exceptional literary merit that is great fun to read.

[A Psychoanalyst's Advice](#) Eburon Uitgeverij B.V.

Auteurschap Hoe u uw boek in uw eentje publiceert! Dit is een boek voor alle auteurs die bang zijn om hun boek zelf uit te geven, of het nu in gedrukte vorm is of een elektronisch formaat, of allebei. Ik heb zelf meer dan honderd boeken gepubliceerd bij alle grote drukkers en distributeurs, dus het verraste me toen ik er onlangs achter kwam dat een paar uitstekende schrijvers hun werk liever niet zelf publiceren omdat ze het te verwarrend en moeilijk vinden en liever anderen betalen om het voor hen te doen. Ik kan dat begrijpen als de auteur tijd wil besparen, maar de bedoeling van dit boek is om diegenen te helpen die het wel zelf willen doen, maar gewoon niet weten hoe. Het geeft je veel voldoening als je zelf een idee hebt voor een boek, het zelf schrijft en het dan ook nog eens helemaal zelf publiceert. Met de hulp van dit boek zal je hierin slagen. Je zal leren hoe je bij de grootste distributeurs kan publiceren.

[Internetgodinnen](#) Anchor Canada

Based on the popular Artech House classic, Digital Communication Systems Engineering with Software-Defined Radio, this book provides a practical approach to quickly learning the software-defined radio (SDR) concepts needed for work in the field. This up-to-date volume guides readers on how to quickly prototype wireless designs using SDR for real-world testing and experimentation. This book explores advanced wireless communication techniques such as OFDM, LTE, WLA, and hardware targeting. Readers will gain an understanding of the core concepts behind wireless hardware, such as the radio frequency front-end, analog-to-digital and digital-to-analog converters, as well as

various processing technologies. Moreover, this volume includes chapters on timing estimation, matched filtering, frame synchronization message decoding, and source coding. The orthogonal frequency division multiplexing is explained and details about HDL code generation and deployment are provided. The book concludes with coverage of the WLAN toolbox with OFDM beacon reception and the LTE toolbox with downlink reception. Multiple case studies are provided throughout the book. Both MATLAB and Simulink source code are included to assist readers with their projects in the field.

[Smith! Het tie wrap mysterie](#) Harper Collins

While living in anti-Semitic Vienna, Freud wrote in a letter to Ernest Jones, 'What progress we are making. In the Middle Ages they would have burned me. Now they are content with burning my books. Unlike most books on the psychology and philosophy of humour, and following Ludwig Wittgenstein's wonderful advice-'A serious and good philosophical work could be written consisting entirely of jokes,' this book is replete with jokes, humorous stories, and amusing maxims and quotes making it a lively reading experience that aims to help people fashion the 'good life'-a life of deep and expansive love, creative and productive work, that is aesthetically pleasing and in accordance with reason and ethics.

[Tools and algorithms for analyzing images](#) Peachpit Press

The Smashwords Style Guide has helped indie authors produce and publish over 65,000 high-quality ebooks. Over 100,000 copies downloaded in three years!

[Machine Learning in Action](#) Simon and Schuster

This free book marketing primer provides authors easy-to-implement advice on how to market their books at Smashwords and major ebook retailers. It starts with an overview of how Smashwords helps promote your book, and then provides 41 simple do-it-yourself marketing tips. The book is useful to all authors, even those who don't yet publish on Smashwords. Updated August 23, 2013.

[Introduction to Econophysics](#) Eburon Uitgeverij B.V.

Summary Machine Learning in Action is unique book that blends the foundational theories of machine learning with the practical realities of building tools for everyday data analysis. You'll use the flexible Python programming language to build programs that implement algorithms for data classification, forecasting, recommendations, and higher-level features like summarization and simplification. About the Book A machine is said to learn when its performance improves with experience. Learning requires algorithms and programs that capture data and ferret out the interesting useful patterns. Once the specialized domain of analysts and mathematicians, machine learning is becoming a skill needed by many. Machine Learning in Action is a clearly written tutorial for developers. It avoids academic language and takes you straight to the techniques you'll use in your day-to-day work. Many (Python) examples present the core algorithms of statistical data processing, data analysis, and data visualization in code you can reuse. You'll understand the concepts and how they fit in with tactical tasks like classification, forecasting, recommendations, and higher-level features like summarization and simplification. Readers need no prior experience with machine learning or statistical processing. Familiarity with Python is helpful. Purchase of the print book comes with an offer of a free PDF, ePub, and Kindle eBook from Manning. Also available is all code from the book. What's Inside A no-nonsense introduction Examples showing common ML tasks Everyday data analysis Implementing classic algorithms like Apriori and Adaboos Table of Contents PART 1 CLASSIFICATION Machine learning basics Classifying with k-Nearest Neighbors Splitting datasets one feature at a time: decision trees Classifying with probability theory: naïve Bayes Logistic regression Support vector machines Improving classification with the AdaBoost meta algorithm PART 2 FORECASTING NUMERIC VALUES WITH REGRESSION Predicting numeric values: regression Tree-based regression PART 3 UNSUPERVISED LEARNING Grouping unlabeled items using k-means clustering Association analysis with the Apriori algorithm Efficiently finding frequent itemsets with FP-growth PART 4 ADDITIONAL TOOLS Using principal component analysis to simplify data Simplifying data with the singular value decomposition Big data and MapReduce

[Note to Self](#) Shambhala Publications

CeCe D'Aplièse has never felt she existed in anywhere. Following the death of her father, the elusive billionaire Pa Salt - so-called by the six daughters he adopted from around the globe and named after the Seven Sisters star cluster - she finds herself at breaking point. Dropping out of art college, CeCe watches as Star, her beloved sister, distances herself to follow her new love, leaving her completely alone. In desperation, she decides to flee England and discover her past; the only clues she has are a black-and-white photograph and the name of a woman pioneer who lived in Australia over one hundred years ago. En-route to Sydney, CeCe heads to the one place she has ever felt close to being herself: the stunning beaches of Krabi, Thailand. There amongst the backpackers, she meets the mysterious Ace, a man as lonely as she is and whom she subsequently realizes, has a secret to hide...A hundred years earlier, Kitty McBride, daughter of an Edinburgh clergyman, is given the opportunity to travel to Australia as the companion of the wealthy Mrs McCrombie. In Adelaide, her fate becomes entwined with Mrs McCrombie's family, including the identical, yet very different, twin brothers: impetuous Drummond, and ambitious Andrew, the heir to a pearling fortune. When CeCe finally reaches the searing heat and dusty plains of the Red Centre of Australia, she begins the search for her past. As something deep within her responds to the energy of the area and the ancient culture of the Aboriginal people, her creativity reawakens once more. With help from those she meets on her journey, CeCe begins to believe that this wild, vast continent could offer her something she never thought possible: a sense of belonging, and a home...

[Architecture, Mathematics, Culture](#) Simon and Schuster

Feature engineering is a crucial step in the machine-learning pipeline, yet this topic is rarely examined on its own. With this practical book, you'll learn techniques for extracting and transforming features—the numeric representations of raw data—into formats for machine-learning models. Each chapter guides you through a single data problem, such as how to represent text or image data. Together, these examples illustrate the main principles of feature engineering. Rather than simply teach these principles, authors Alice Zheng and Amanda Casari focus on practical application with exercises throughout the book. The closing chapter brings everything together by tackling a real-world, structured dataset with several feature-engineering techniques. Python packages including numpy, Pandas, Scikit-learn, and Matplotlib are used in code examples. You'll examine: Feature engineering for numeric data: filtering, binning, scaling, log transforms, and power transforms Natural text techniques: bag-of-words, n-grams, and phrase detection Frequency-based filtering and feature scaling for eliminating uninformative features Encoding techniques of categorical variables, including feature hashing and bin-counting Model-based feature engineering with principal component analysis The concept of model stacking, using k-means as a featurization technique Image feature extraction with manual and deep-learning techniques

[The Curious Incident of the Dog in the Night-Time](#) Ballantine Books

Digitaal lezen is sterk in opkomst. Maar hoe gaat het maken en verkopen van een ebook in zijn werk? Het creëren van een ebook in het ePub formaat, de standaard voor ebooks in Nederland, is niet zo eenvoudig als het lijkt; even een manuscript omzetten is er helaas niet bij. Wiebe de Jager beschrijft in deze praktijkgids hoe je een ebook maakt met het open source programma Sigil en hoe je het ebook vervolgens op de markt brengt. Deze gids is interessant voor zowel auteurs die hun ebook in eigen beheer willen uitgeven als uitgevers die aan de slag willen met digitale boeken.

Behandeld wordt onder andere het importeren van een manuscript, het indelen in hoofdstukken, het toevoegen van structuur en opmaak, het invoegen van afbeeldingen en een omslag, het bewerken van metadata en het genereren en valideren van een ePub bestand dat gelezen kan worden op uiteenlopende apparaten, zoals ereaders, pcs, smartphones en tablets. Tot slot wordt ingegaan op de mogelijkheden om ebooks te promoten, distribueren, beveiligen en verkopen. Wiebe de Jager is directeur van uitgeverij Eburon en medeoprichter van eReaders.nl. Hij schrijft veel over ebooks op zijn weblog en in vakbladen. Hij is daarnaast een veelgevraagd spreker op het gebied van digitaal uitgeven en de toekomst van het boek.

**Succesvol publiceren op Amazon** Boekerij

E-commerce is hot! Uit cijfers blijkt dat deze sector, online kopen en verkopen, jaarlijks met

gemiddeld 20% groeit. En vrouwen bepalen bij meer dan de helft van alle online consumentenbestedingen wat er wordt gekocht. Zij hebben een neus voor shoppen en weten waar en hoe zij willen winkelen. Vrouwen weten wat vrouwen willen kopen en daarom is het geen wonder dat steeds meer vrouwen van hun hobby een leuke bijverdienste of zelfs hun broodwinning maken door zelf een webwinkel te beginnen. Suzan Eikelenstam beschrijft in een eenvoudig stappenplan hoe je een webshop begint en er een doorslaand en blijvend succes van maakt. Zij interviewde de bekendste e-commerce vrouwen van Nederland over hun succes en verzamelde de beste adviezen voor lezers die ook aan de slag willen. Experts doen exclusief in dit boek voorspellingen over de markt en bekende hoofdredacteuren vertellen hoe de media met deze trend mee (moeten) gaan. Kortom: Internetgodinnen is een must read voor iedereen die zich al dan niet professioneel voor deze groeiende markt interesseert. Kijk voor meer informatie op [www.internetgodinnen.nl](http://www.internetgodinnen.nl).