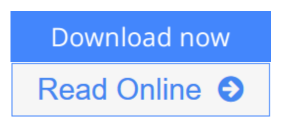


From Human Attention to Computational Attention: A Multidisciplinary Approach (Springer Series in Cognitive and Neural Systems)

From Ingramcontent



**From Human Attention to Computational Attention: A Multidisciplinary Approach (Springer Series in Cognitive and Neural Systems)** From Ingramcontent

This both accessible and exhaustive book will help to improve modeling of attention and to inspire innovations in industry. It introduces the study of attention and focuses on attention modeling, addressing such themes as saliency models, signal detection and different types of signals, as well as real-life applications. The book is truly multi-disciplinary, collating work from psychology, neuroscience, engineering and computer science, amongst other disciplines.

What is attention? We all pay attention every single moment of our lives. Attention is how the brain selects and prioritizes information. The study of attention has become incredibly complex and divided: this timely volume assists the reader by drawing together work on the computational aspects of attention from across the disciplines. Those working in the field as engineers will benefit from this book's introduction to the psychological and biological approaches to attention, and neuroscientists can learn about engineering work on attention. The work features practical reviews and chapters that are quick and easy to read, as well as chapters which present deeper, more complex knowledge. Everyone whose work relates to human perception, to image, audio and video processing will find something of value

in this book, from students to researchers and those in industry.

**<u>Download</u>** From Human Attention to Computational Attention: A ...pdf

**Read Online** From Human Attention to Computational Attention: ...pdf

## From Human Attention to Computational Attention: A Multidisciplinary Approach (Springer Series in Cognitive and Neural Systems)

From Ingramcontent

# From Human Attention to Computational Attention: A Multidisciplinary Approach (Springer Series in Cognitive and Neural Systems) From Ingramcontent

This both accessible and exhaustive book will help to improve modeling of attention and to inspire innovations in industry. It introduces the study of attention and focuses on attention modeling, addressing such themes as saliency models, signal detection and different types of signals, as well as real-life applications. The book is truly multi-disciplinary, collating work from psychology, neuroscience, engineering and computer science, amongst other disciplines.

What is attention? We all pay attention every single moment of our lives. Attention is how the brain selects and prioritizes information. The study of attention has become incredibly complex and divided: this timely volume assists the reader by drawing together work on the computational aspects of attention from across the disciplines. Those working in the field as engineers will benefit from this book's introduction to the psychological and biological approaches to attention, and neuroscientists can learn about engineering work on attention. The work features practical reviews and chapters that are quick and easy to read, as well as chapters which present deeper, more complex knowledge. Everyone whose work relates to human perception, to image, audio and video processing will find something of value

in this book, from students to researchers and those in industry.

## From Human Attention to Computational Attention: A Multidisciplinary Approach (Springer Series in Cognitive and Neural Systems) From Ingramcontent Bibliography

- Rank: #10204315 in Books
- Brand: Ingramcontent
- Published on: 2016-06-30
- Original language: English
- Number of items: 1
- Dimensions: 9.21" h x 1.00" w x 6.14" l, .0 pounds
- Binding: Hardcover
- 463 pages

**<u>Download</u>** From Human Attention to Computational Attention: A ...pdf

**Read Online** From Human Attention to Computational Attention: ...pdf

#### **Editorial Review**

#### From the Back Cover

This both accessible and exhaustive book will help to improve modeling of attention and to inspire innovations in industry. It introduces the study of attention and focuses on attention modeling, addressing such themes as saliency models, signal detection and different types of signals, as well as real-life applications. The book is truly multi-disciplinary, collating work from psychology, neuroscience, engineering and computer science, amongst other disciplines.

What is attention? We all pay attention every single moment of our lives. Attention is how the brain selects and prioritizes information. The study of attention has become incredibly complex and divided: this timely volume assists the reader by drawing together work on the computational aspects of attention from across the disciplines. Those working in the field as engineers will benefit from this book's introduction to the psychological and biological approaches to attention, and neuroscientists can learn about engineering work on attention. The work features practical reviews and chapters that are quick and easy to read, as well as chapters which present deeper, more complex knowledge. Everyone whose work relates to human perception, to image, audio and video processing will find something of value in this book, from students to researchers and those in industry.

#### **Users Review**

#### From reader reviews:

#### Carissa Ware:

Do you have favorite book? Should you have, what is your favorite's book? Book is very important thing for us to find out everything in the world. Each publication has different aim or goal; it means that reserve has different type. Some people experience enjoy to spend their the perfect time to read a book. They are really reading whatever they have because their hobby is usually reading a book. Think about the person who don't like reading a book? Sometime, man feel need book after they found difficult problem or perhaps exercise. Well, probably you will need this From Human Attention to Computational Attention: A Multidisciplinary Approach (Springer Series in Cognitive and Neural Systems).

#### Alysa Appel:

Exactly why? Because this From Human Attention to Computational Attention: A Multidisciplinary Approach (Springer Series in Cognitive and Neural Systems) is an unordinary book that the inside of the ebook waiting for you to snap this but latter it will shock you with the secret it inside. Reading this book adjacent to it was fantastic author who all write the book in such awesome way makes the content on the inside easier to understand, entertaining means but still convey the meaning entirely. So , it is good for you for not hesitating having this nowadays or you going to regret it. This amazing book will give you a lot of advantages than the other book possess such as help improving your ability and your critical thinking technique. So , still want to postpone having that book? If I ended up you I will go to the reserve store hurriedly.

#### Kristi Goins:

As we know that book is very important thing to add our knowledge for everything. By a publication we can know everything we want. A book is a set of written, printed, illustrated or even blank sheet. Every year ended up being exactly added. This e-book From Human Attention to Computational Attention: A Multidisciplinary Approach (Springer Series in Cognitive and Neural Systems) was filled about science. Spend your free time to add your knowledge about your technology competence. Some people has various feel when they reading any book. If you know how big benefit from a book, you can really feel enjoy to read a e-book. In the modern era like at this point, many ways to get book that you wanted.

#### **Gerald Velasco:**

As a pupil exactly feel bored to help reading. If their teacher requested them to go to the library or make summary for some reserve, they are complained. Just minor students that has reading's heart and soul or real their passion. They just do what the teacher want, like asked to the library. They go to there but nothing reading really. Any students feel that studying is not important, boring and can't see colorful pictures on there. Yeah, it is being complicated. Book is very important for you personally. As we know that on this age, many ways to get whatever we really wish for. Likewise word says, many ways to reach Chinese's country. Therefore this From Human Attention to Computational Attention: A Multidisciplinary Approach (Springer Series in Cognitive and Neural Systems) can make you feel more interested to read.

Download and Read Online From Human Attention to Computational Attention: A Multidisciplinary Approach (Springer Series in Cognitive and Neural Systems) From Ingramcontent #ER43IXGADL0

### Read From Human Attention to Computational Attention: A Multidisciplinary Approach (Springer Series in Cognitive and Neural Systems) From Ingramcontent for online ebook

From Human Attention to Computational Attention: A Multidisciplinary Approach (Springer Series in Cognitive and Neural Systems) From Ingramcontent Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read From Human Attention to Computational Attention: A Multidisciplinary Approach (Springer Series in Cognitive and Neural Systems) From Ingramcontent books to read online.

### Online From Human Attention to Computational Attention: A Multidisciplinary Approach (Springer Series in Cognitive and Neural Systems) From Ingramcontent ebook PDF download

From Human Attention to Computational Attention: A Multidisciplinary Approach (Springer Series in Cognitive and Neural Systems) From Ingramcontent Doc

From Human Attention to Computational Attention: A Multidisciplinary Approach (Springer Series in Cognitive and Neural Systems) From Ingramcontent Mobipocket

From Human Attention to Computational Attention: A Multidisciplinary Approach (Springer Series in Cognitive and Neural Systems) From Ingramcontent EPub

ER43IXGADL0: From Human Attention to Computational Attention: A Multidisciplinary Approach (Springer Series in Cognitive and Neural Systems) From Ingramcontent