

+++ Springer celebrates 175 years of publishing excellence! [Join us >>](#) +++

» [Computer Science](#) » [HCI](#)

[SpringerBriefs in Computer Science](#)

© 2013

# Rapid Serial Visual Presentation

Design for Cognition

Authors: **Spence**, Robert, **Witkowski**, Mark

Provides a clear description of RSVP and illustrates its many possible applications to tasks including e-commerce, video fast-forwarding and rewind, TV channel searching and news browsing

» [see more benefits](#)

## Buy this book

### ▼ eBook

**\$29.99**

price for USA (gross)

Buy eBook

- ISBN 978-1-4471-5085-5
- Digitally watermarked, DRM-free
- Included format: PDF, EPUB
- ebooks can be used on all reading devices
- Immediate eBook download after purchase

### ► Softcover

**\$39.95**



» [FAQ](#) » [Policy](#)

## About this book

A powerful new image presentation technique has evolved over the last twenty years, and its value demonstrated through its support of many and varied common tasks. Conceptually, Rapid Serial Visual Presentation (RSVP) is basically simple, exemplified in the physical world by the rapid riffling of the pages of a book in order to locate a known image.

Advances in computation and graphics processing allow RSVP to be applied flexibly and effectively to a huge variety of common tasks such as window shopping, video fast-forward and rewind, TV channel selection and product browsing. At its heart is a remarkable feature of the

» [Show all](#)

## Table of contents (6 chapters)

### What is RSVP? And Why do I Need it?

ipence, Robert (et al.)

Pages 1-18 ▼

Preview

Buy Chapter \$29.95

### Experimental Evidence

ipence, Robert (et al.)

Pages 19-29 ►

### RSVP Modes and Their Properties

ipence, Robert (et al.)

Pages 31-46 ►

### Eye-Gaze

ipence, Robert (et al.)

Pages 47-60 ►

### Analysing Gaze for RSVP

ipence, Robert (et al.)

Pages 61-82 ►

» Show next 1

Read this book on SpringerLink

## Recommended for you



#### Software Engineering 3

Bjørner, D. (2006)



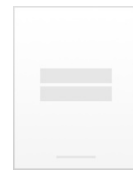
#### Image Processing, Analysis and Machine Vision

Sonka, M. (et al.) (1993)



#### Agile Software Engineering

Hazzan, O. (et al.) (2008)



#### Fundamentals of Net

Joshi, R.C. (et al.) (2016)

Bibliographic Information ►

Legal



Loading [Contrib]/a11y/accessibility-menu.js