## SPIE eBooks 資料庫使用指引

## 一、資料庫簡介

SPIE (The International Society for Optical Engineering,國際光學工程學會)成立於1955年,是致力於光學、光子學和電子學領域的研究、工程和應用的著名專業學會。為非營利性組織,學會每年舉辦超過350次的國際性技術研討會以及各種短期課程和教學活動,所發表的會議文獻反映了相應專業領域的最新進展和動態,具有極高的學術價值。

- 二、 連線網址 http://ebooks.spiedigitallibrary.org/books.aspx
- 三、 校外使用方式

在校外連結使用時,請先進行認證設定。詳細設定說明請參考: http://www.library.fcu.edu.tw/eresources/er\_outcampus\_services.htm

- 四、功能說明
- (一)、 電子書瀏覽功能

登入首頁後, 頁面中間即可看見瀏覽功能, 可選擇作者、書名、出版 年及叢書名四種排序方式。

SPIE	Feng Chia Univ. Sign in or create a personal account	Subscribe View Cart Contact Us Help		
SPIE	Q	SEARCH ADVANCED SEARCH		
Library	HOME PROCEEDINGS JOURNALS	BOOKS TOPIC COLLECTIONS LIBRARIANS		
eBooks Home Browse eB	Books > By Author By Title By Year By Series			
SPIE eBooks A growing collection of to	p optics and photonics titles from SPIE.	Author Spotlight		
Press Monographs: Auth	oritative reference works, texts, and handbooks.	Robert Schalck Consultant (USA)		
Tutorial Texts: Works cov and intermediate levels.	vering fundamental and emerging topics at introductory	Full profile		
<ul> <li>Field Guides: Concise qui practicing engineers, and</li> </ul>	ick-reference guides to key information that students, scientists need in the lab and in the field.	Recent work: The Proper Care of Optics:		
<ul> <li>Spotlights: Coming in 20 covering a technology ap</li> </ul>	15! Concise, topically focused, peer-reviewed mini-tutorials plication or technique.	Published: 2013		



(二)、 查詢功能:為首頁右上方,為 Google 式查尋,查詢範圍為 SPIE Digital Library,非僅有電子書,如需設定查詢範圍可使用右邊的"Advanced Search"功能。

				8-investore	查詢功能		
SPIE	Feng Chia Univ.	Sign in or create a	a personal accou	nt Sub	View Cart	Contact Us	Help
SPIE Digital Library	HOME	<b>Q</b> PROCEEDINGS	JOURNALS	eBOOKS	TOPIC COLLECTION	SEARCH SE	WANCED ARCH

(三)、 下載:點選所需圖書之書名(Title)之後,點選" Table of Contents"的 頁籤,選擇要欲下載章節(Chapter)後方的" PDF" 圖示即可下載。

	3D Video Technologies: An Overview of Res	eai	rch 1	Frends		
	Author(s): Levent Onural					
An Overview of Research Trends	Published: 2011					
	elSBN: 9780819480989   Print ISBN13: 9780819480972					
	Description: This book provides a broad overview of research trends in 3D video					
	and related technologies. The text was developed to meet the needs of a					
	nontechnical reader group who desire to understand the issues, concerns, technical problems and their currently proposed solutions, and the interactions					
Levent Disurel	among different components of the entire 3DTV chain. Current state-of-the-ar	t				
and the second of the second o	the near, medium, and long term.	or		下載		
	_					
Table of Contents	Excerpt	Ema	ait A	/		
Front Matter		PDF	PD			
		-				
Chapter 1. Intr	oduction	PDF	PDF			
Chapter 2. An	Overview of 3D Imaging and Visualization Technologies	PDF	PDF			

【諮詢管道】 逢甲大學圖書館一樓參考櫃台 04-24517250 分機 2683 library@fcu.edu.tw

