

EBSCOhost 資料庫-匯入單筆(1/4)



The screenshot shows the EBSCOhost search results page for the query "led". A red oval highlights the first search result, which is a study on LED lighting systems.

Search Results:

- Occupancy-based illumination control of LED lighting systems.**
By: Caicedo, D.; Pandharipande, A.; Leus, G.. *Lighting Research & Technology*, Jun2011, Vol. 43 Issue 2, p217-234, 18p; DOI: 10.1177/1477153510374703
資料庫: Academic Search Premier
[新增至資料夾](#) | [相關性: *****](#)
[PDF 全文 \(613KB\)](#)
- Bridging the Research-practice Gap in Psychotherapy Training: Qualitative Analysis of Master's Students' Experiences in a Student-led Research and Practice Team.**
By: Owenz, Meghan; Hall, Susan R.. *North American Journal of Psychology*, 2011, Vol. 13 Issue 1, p21-34, 14p, 1 Chart
主題: PSYCHOTHERAPY; COLLEGE students; FAMILY psychotherapy; MENTAL health counseling; PSYCHOLOGICAL tests; SOCIAL psychology

EBSCOhost 資料庫-匯入單筆(2/4)

EBSCOhost 檢索系統: Occupancy-based illumination control of LED lighting systems#db=aph&AN=60980844 - Windows Internet Explorer

http://web.ebscohost.com/ehost/detail?vid=5&hid=108&sid=d296ea35-94d2-404c-9b3e-f5c32c934650%40sessionmgr114&bdata=Jmxhbmc9emgtlHmc2l

檢索中 : Academic Search Premier | 選擇資料庫 >

建議主題術語

led 於 TI Title 檢索 清除 ?

AND 於 選取欄位 (可加選)

AND 於 選取欄位 (可加選) 新增資料列

基準檢索 | 進階檢索 | 視覺檢索 | 檢索歷史

NATIONAL CENTRAL UNIV

結果清單 | 縮小範圍檢索檢索 1 之 2779

詳細的記錄 PDF 全文 (613KB)

尋找相似的結果 使用 SmartText 檢索。

Occupancy-based illumination control of LED lighting systems.

作者: Caicedo, D.¹
Pandharipande, A.²
Leus, G.³

資料來源: Lighting Research & Technology; Jun2011, Vol. 43 Issue 2, p217-234, 18p

文件類型: Article

摘要: Light emitting diode (LED)-based systems are considered to be the future of lighting. We consider the problem of energy-efficient illumination control of such systems. Energy-efficient system design is based on two aspects: localised information on occupancy and optimisation of dimming levels of the LEDs. Specifically, we are interested in minimising the power consumption of an LED system, subject to providing uniform illumination at a pre-specified level around occupied zones, by determining the dimming levels of the LEDs. We show that this optimisation problem can be solved by linear programming and use the simplex algorithm to determine the dimming levels. The efficacy of our proposed system is evaluated in an office scenario by comparing it with a system that renders uniform illumination across the whole space. [ABSTRACT FROM PUBLISHER]

Copyright of Lighting Research & Technology is the property of Sage Publications, Ltd. and its content may

匯出 建立註記 固定連結 書籤

EBSCOhost 資料庫-匯入單筆(3/4)

EBSCOhost 檢索系統 - Windows Internet Explorer

http://web.ebscohost.com/ehost/delivery?sid=d296ea35-94d2-404c-9b3e-f5c32c934650%40sessionmgr114&vid=6&hid=108

檔案(F) 編輯(E) 檢視(V) 我的最愛(A) 工具(I) 說明(H) Google 搜尋 更多設定 > ncilibsp

EBSICOhost 檢索系統 新檢索 出版品 主題詞 引用參考 更多 登入 資料夾 偏好設定 語言 新功能! Questions? 說明

Export Manager ? 上一步 NATIONAL CENTRAL UNIV

儲存 電子郵件 要儲存的文章數：1

儲存

將引文儲存至下列項目的格式化檔案：

直接匯出至 EndNote、ProCite、CITAVI 或 Reference Manager
 直接匯出至 EndNote Web
 一般書目管理軟體
 XML 格式的引文
 BibTeX 格式引文
 MARC21格式引文
 直接匯出至 RefWorks。

本頁最上方 新: BSCOhost iPhone/iPod Touch 應用程式 | EBSICO 支援網站 | 隱私權政策 | 使用條款 | 版權 網際網路 100%

EBSCOhost資料庫-匯入單筆(4/4)

EndNote X4 - [NCU Endnote.enl]

File Edit References Groups Tools Window Help

Annotated

My Library

- All References (1) 
- Imported References (1)
- Unfiled (1)
- Trash (0)

My Groups

Online Search

- Natl Cent Lib U... (0)
- PubMed (NLM) (0)
- Web of Scienc... (0)
- more...

EndNote Web

Find Full Text

Author Year Title Journal Ref Type URL Last Update

Caicedo	2011	Occupancy-based illumination contro...	Lighting Re...	Journal Arti...	http://search.ebsco...	2011/6/10
---------	------	--	----------------	-----------------	------------------------	-----------

Preview Search Quick Edit

Caicedo, D., A. Pandharipande, et al. (2011). "Occupancy-based illumination control of LED lighting systems." *Lighting Research & Technology* 43(2): 217-234.

Light emitting diode (LED)-based systems are considered to be the future of lighting. Energy-efficient illumination control of such systems. Energy-efficient system design is based on occupancy and optimisation of dimming levels of the LEDs. Specifically, we are interested in determining the optimal dimming levels of the LEDs, subject to providing uniform illumination at a pre-specified level. We show that this optimisation problem can be solved by using the simplex algorithm to determine the dimming levels. The efficacy of our proposed method is demonstrated through simulation results.



成功

Showing 1 of 1 references in Group. (All References: 1)

Ready

NUM

EBSCOhost 資料庫-匯入多筆(1/5)

主題: PHTHALATE esters; EGGPLANT; MUSTARD; REGRESSION analysis; ENVIRONMENTALISM
資料庫: Academic Search Premier

全部顯示 6 圖片

從資料夾移除 相關性: ■■■■■

PDF 全文 (337KB) | 查詢此期刊之Impact Factor

2. Effect of di(2-ethylhexyl) phthalate (DEHP) on lipolysis and lipoprotein lipase activities in adipose tissue of rats.

By: Martinelli, Marcela I.; Mocchiutti, Vol. 29 Issue 9, p739-745, 7p, 2 Ch
主題: RESEARCH; PLASTICIZERS; PH
資料庫: Academic Search Premier

全部顯示 5 圖片

新增至資料夾 相關性: ■■■■■

PDF 全文 (163KB) | 查詢此期刊之Impact Factor

3. Risk Reduction of Adverse Effects Due to Di-(2-Ethylhexyl) Phthalate (DEHP) by Utilizing Microbial Degradation.

By: Ji Hye Baek; Man Bock Gu; Byouna-In Sang; Seung Jun Kwack; Kyu Bong Kim; Byung Mu Lee. Journal of

將所要書目放入
資料夾中

EBSCOhost 資料庫 - 汇入多筆 (2/5)

新檢索 | 主題 | 出版品 | 圖片 | 更多

EBSCO HOST

檢索中 : Academic Search Premier, 全部顯示 | 選擇資料庫 »

dehp
於 選取欄位 (可加選)
AND
於 選取欄位 (可加選)
AND
於 選取欄位 (可加選)

檢索 清除 ?
新增資料列

NATIONAL CENTRAL UNIV

點選資料夾

277 以下檢索的結果...

縮小檢索結果

全文
 有參考資料
 學術 (同行評鑑) 期刊

1984 出版日期 2011

更新 顯示更多 選項集

主題：同義詞與術語
主題

頁： 1 2 3 4 5 下一 Relevance 排序 頁面選項 告示 / 儲存 / 共享

1. Diffusion and accumulation in cultivated vegetable plants of di-(2-ethylhexyl) phthalate (DEHP) from a plastic production factory.

By: Du, Q. Z.; Wang, J. W.; Fu, X. W.; Xia, H. L.. Food Additives & Contaminants, Aug2010, Vol. 27 Issue 8, p1186-1192, 7p, 2 Diagrams, 2 Charts, 2 Graphs; DOI: 10.1080/19440041003793306

主題: PHTHALATE esters; EGGPLANT; MUSTARD; REGRESSION analysis; ENVIRONMENTALISM

資料庫: Academic Search Premier

全部顯示 6 圖片

從資料夾移除 | 相關性:

PDF 全文 (337KB) | 查詢此期刊之Impact Factor

資料夾內有文章

Risk Reduction of Adverse...
Effect of di(2-ethylhexyl...
Diffusion and accumulatio...
前往： 資料夾檢視

0 / 1

EBSCOhost 資料庫-匯入多筆(3/5)

文章 (6)
圖片 (0)
影片 (0)
頁面 (0)
註記 (0)
其他內容來源 (0)
檢索連結網址 (多個) (0)
儲存的檢索 (0)
檢索警示 (0)
期刊警示 (0)
網頁 (0)

文章

1-6 之 6 頁： 1

選取 / 取消選取全部

1.  A Controlled Challenge Study on Di(2-ethylhexyl) Phthalate (DEHP) in House Dust and the Immune Response in Human Nasal Mucosa of Allergic Subjects. 
By: Deutschle, Tom; Reiter, Rudolf; Butte, Werner; Heinzw, Birger; Keck, Tilman; Riechelmann, Herbert. Environmental Health Perspectives, Nov2008, Vol. 116 Issue 11, p1487-1493, 7p, 1 Diagram, 1 Chart, 3 Graphs
主題: PHTHALATE esters; DUST; ALLERGENS; ALLERGY; RESPIRATORY allergy; NASAL mucosa; PHYSIOLOGICAL aspects

2.  An Exposure Assessment of DI-(2-Ethylhexyl) Phthalate (DEHP) and DI-n-Butyl Phthalate (DBP) in Human Semen. 
By: Sang Won Han; Hyeyoung Lee; Soon Young Han; Duck Soo Lim; Ki Kyung Jung; Seung Jun Kwack; Kyu Bong Kim; Byung Mu Lee. Journal of Toxicology & Environmental Health: Part A, Nov2009, Vol. 72 Issue 21/22, p1463-1469, 7p, 4 Charts, 2 Graphs; DOI: 10.1080/15287390903212972
主題: PHTHALATE esters; DIBUTYL phthalate; SEMEN; EXOCRINE glands -- Secretions; BIOLOGICAL products; SPECTROMETRY; FERTILITY, Human; HUMAN reproduction; LIQUID chromatography; Biological Product (except Diagnostic) Manufacturing

資料庫: Academic Search Premier

1. 勾選擬要匯出至 Endnote 的書目

2. 準出

列印

電子郵件

儲存為檔案

匯出

EBSCOhost 資料庫-匯入多筆(4/5)

新檢索 | 主題 | 出版品 | 圖片 | 更多

登入 | 資料夾 | 優好設定 | 語言 | 新功能！ | Questions? | 說明

Export Manager
? 上一步

NATIONAL CENTRAL UNIV

儲存 電子郵件

要儲存的文章數：6

儲存文章後從資料夾中移除這些文章

儲存

將引文儲存至下列項目的格式化檔案：

直接匯出至 EndNote、ProCite、CITAVI 或 Reference Manager
 直接匯出至 EndNote Web
 一般書目管理軟體
 XML 格式的引文
 BibTeX 格式引文
 MARC21格式引文
 直接匯出至 RefWorks。

8 / 1

EBSCOhost 資料庫-匯入多筆(5/5)

EndNote X4 - [NCU Endnote]

File Edit References Groups Tools Window Help

APA 6th

My Library

- All References (40)
- Imported References (5)
- Unfiled (40)
- Trash (5)

My Groups

- 塑化劑 (28)

Online Search

- Natl Cent Lib U... (0)
- PubMed (NLM) (0)
- Web of Scienc... (0)
- more...

EndNote Web

configure...

Find Full Text

Quick Search

Author	Year	Title	Journal	Ref Type	URL	Last Upda
Hyun Jung	2007	Toxicokinetic Relationship Between ...	Journal of T...	Journal Arti...	http://search.ebsco...	2011/6/17
Deutschle	2008	A Controlled Challenge Study on Di(...	Environmen...	Journal Arti...	http://search.ebsco...	2011/6/17
Ji Hye	2009	Risk Reduction of Adverse Effects D...	Journal of T...	Journal Arti...	http://search.ebsco...	2011/6/17
Sang Won	2009	An Exposure Assessment of Di-(2-Et...	Journal of T...	Journal Arti...	http://search.ebsco...	2011/6/17
Du	2010	Diffusion and accumulation in cultivat...	Food Additi...	Journal Arti...	http://search.ebsco...	2011/6/17
Martinelli	2010	Effect of di(2-ethylhexyl) phthalate (D...	Human & E...	Journal Arti...	http://search.ebsco...	2011/6/17

Preview Search Quick Edit

No References Selected

Showing 6 of 6 references in Group. (All References: 40)

Ready

Hide Tab Pane

NUM

