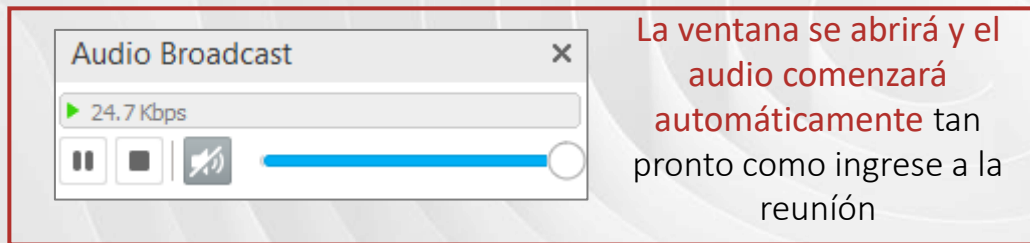


# ¡Bienvenido! Aquí algunos tips para una mejor experiencia en WebEx

## Conectando al audio del evento

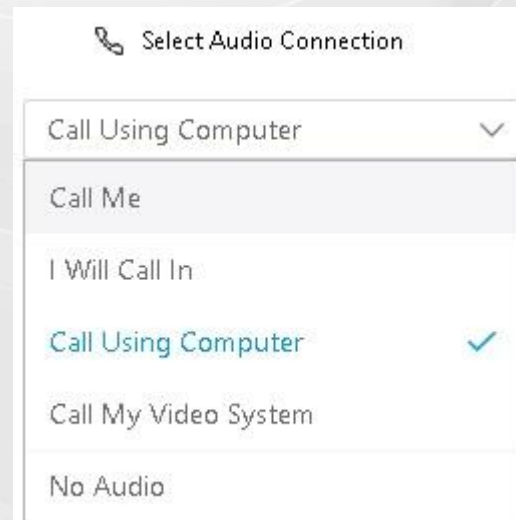
- Escuchar WebEx via “Audio Broadcast” – una sola vía de audio.
  - Solo use sus bocinas, parlantes o audífonos



- Teleconferencia de Audio de WebEx– dos vías de audio

Seleccione alguna de las siguientes opciones\*:

\*No todas las opciones podrían estar disponibles en esta sesión



- Recomendaciones adicionales

- Use una buena conexión a Internet (cable si es posible)
- Si utiliza Wi-Fi, sitúese lo más cerca del router como le sea posible
- Para una mejor calidad de audio cuando esté conectado por Wi-Fi, intente minimizar el número de personas que están utilizando su red en el momento del evento

# Plataforma ProQuest Búsqueda básica: ¿Dónde comenzar?

[training@proquest.com](mailto:training@proquest.com)

2023

ProQuest<sup>®</sup>  


Part of **Clarivate**

# Objetivos

**Al final de esta sesión usted será capaz de:**

- Realizar una búsqueda básica.
- Explorar los resultados de búsqueda.
- Utilizar las opciones del Menú.
- Recuperar el historial de búsqueda de su sesión y los elementos seleccionados.

# Búsqueda básica – menú principal.

The screenshot shows the ProQuest website interface. At the top, the ProQuest logo is on the left, and the text "Acceso proporcionado por PQCS Internal - ProQuest Associate My Research Acc" is on the right. Below the logo, a red box highlights a hamburger menu icon, with a red arrow pointing down to a dropdown menu. The main content area displays "Está buscando en 294 bases de datos." and a navigation bar with links for "Búsqueda básica", "Búsqueda avanzada", "Publicaciones", "Examinar", and "Cambiar bases de datos". The search bar contains the text "Introducir términos de búsqueda..." and has a search icon. Below the search bar, there are filters for "Todos", "Revistas científicas", "Libros", "Vídeos y audio", "Tesis doctorales y tesinas", and "Todos los tipos de fuentes". The dropdown menu lists the following items: "Todas las bases de datos (294)", "Búsqueda básica", "Búsqueda avanzada", "Publicaciones", "Examinar", "Cambiar bases de datos", "Ayuda", "Acerca de ProQuest", "Sitio web de la empresa", "Nuestros productos", "Sobre las tesis doctorales", "Contáctenos", "Carreras", "Sitios web internacionales", and "Centro de asistencia".

# Búsqueda básica– Múltiples bases de datos

The screenshot shows the ProQuest search interface. At the top, the ProQuest logo is on the left, and the text "Acceso proporcionado por PQCS Internal - ProQuest Associate My Research Acc" is on the right. Below the header, there are navigation tabs: "Búsqueda básica", "Búsqueda avanzada", "Publicaciones", "Examinar", and "Cambiar bases de datos". A search bar is in the center with the placeholder text "Introducir términos de búsqueda...". Below the search bar, there are filter buttons: "Todos", "Revistas científicas", "Libros", "Vídeos y audio", "Tesis doctorales y tesinas", and "Todos los tipos de fuentes". At the bottom, there is a section titled "¿Necesita ayuda u orientación?" with several icons.

Annotations in red boxes and arrows highlight specific features:

- A red box around the text "Está buscando en 294 bases de datos." with an arrow pointing to the "Cambiar bases de datos" tab.
- A red box around the text "Muestra el total de bases de datos en las que está buscando" with an arrow pointing to the "Cambiar bases de datos" tab.
- A red box around the text "Ver todas las bases de datos" with an arrow pointing to the "Cambiar bases de datos" tab.



# Búsqueda básica– Limite su búsqueda

ProQuest

Acceso proporcionado por PQCS Internal - ProQuest Associate My Research Acc

Está buscando en **294** bases de datos.

Búsqueda básica | Búsqueda avanzada | Publicaciones | Examinar | Cambiar bases de datos

Todos | Revistas científicas | Libros | Vídeos y audio | Tesis doctorales y tesinas | Todos los tipos de fuentes ▾

Introducir términos de búsqueda...

Texto completo  Evaluado por expertos

- Blogs, podcasts y sitios web
- Documentos de archivo
- Documentos de trabajo
- Documentos y actas de conferencias
- Enciclopedias y obras de referencia
- Fuentes por cable
- Guías de procedimiento y normas
- Informes
- Libros
- Obras de arte y estéticas
- Otras fuentes
- Panfletos y obras efímeras
- Periódicos
- Periódicos históricos
- Publicaciones gubernamentales y oficiales
- Publicaciones históricas
- Revistas
- Revistas científicas
- Revistas especializadas
- Tesis doctorales y tesinas
- Vídeos y audio

Apply Clear

pub()

Buscar un tema específico, p. ej., su(politics)

Buscar un título de publicación, p. ej., pub(Nature)

Visite nuestras páginas de información sobre

Free Article

Consejos d

**Haga clic en la casilla de verificación para limitar su búsqueda a Texto completo Y / O revisado por pares**

**Seleccione varias pestañas para ver un tipo de documento específico, la casilla de verificación le permite seleccionar más de un tipo de fuente**

# Consejos de búsqueda.

The image shows a screenshot of the ProQuest search interface. At the top, the ProQuest logo is on the left, and the text "Acceso proporcionado por PQCS Internal - ProQuest Associate My Research Acc" is on the right. Below the header, it says "Está buscando en 294 bases de datos." and lists search options: "Búsqueda básica", "Búsqueda avanzada", "Publicaciones", "Examinar", and "Cambiar bases de datos". A search bar is visible with a magnifying glass icon. A red box labeled "Menú de ayuda" points to a question mark icon in the top right corner. A search results window is open, showing a list of search tips. A red box highlights the "Consejos de búsqueda" section, which includes links for "Información básica", "Cómo interpreta ProQuest su búsqueda", "Operadores, campos y caracteres especiales", "Precedencia de operador", "Campos de búsqueda", "Comodines y truncamiento", and "Búsquedas por materia". A red box labeled "Operadores Booleanos" points to the "Operadores, campos y caracteres especiales" link. Another red box labeled "Búsqueda de frase" points to the "Búsquedas por materia" link. A third red box labeled "Búsqueda de proximidad" points to the "Precedencia de operador" link. A fourth red box labeled "Búsqueda con comodines y truncadores" points to the "Comodines y truncamiento" link. A red box labeled "Consejos de búsqueda" points to the search bar area.

# Búsqueda básica– Consejos diarios y orientación.

¿Necesita ayuda u orientación?

su()

Buscar un tema específico,  
p. ej., su(politics)

pub()

Buscar un título de  
publicación, p. ej., pub(Nature)



Visite nuestras páginas de  
información sobre  
productos para obtener más  
información sobre la página de  
Búsqueda Básica y otras  
características de la  
plataforma ProQuest



Where do I find information?

La mitad inferior de la página Búsqueda básica  
al buscar en más de una base de datos



# Búsqueda básica– Base de datos única

ProQuest

Acceso proporcionado por PQCS Internal - ProQuest Associate My Research Acc

ProQuest Central

[Búsqueda básica](#) [Búsqueda avanzada](#) [Publicaciones](#) [Examinar](#) | [Cambiar bases de datos](#)

Introducir términos de búsqueda...

Texto completo  Evaluado por expertos ⓘ

[Consejos de búsqueda](#)

# Página de resultados

ProQuest Central

"electric vehicle"

729.732 resultados

Ordenar por: Relevancia

Limitar a:

- Texto completo
- Artículos evaluados por expertos

Tipo de fuente:

- Revistas científicas (29.651)
- Libros (9)
- Trabajos de audio y de video (17)
- Tesis doctorales y tesinas (511)
- Periódicos (157.944)

Más >

Fecha de publicación:

1902 - 2023 (décadas)

Introduzca una fecha  Actualizar

Título de publicación

Tipo de documento

Utilice el menú de filtros en la parte izquierda de la página de resultados para refinar y limitar su búsqueda. Los filtros utilizados se mostrarán en la parte superior de la lista. Haga clic en 'X' para remover un filtro de su estrategia de búsqueda.

Esta sección resalta los capítulos de libros o Ebooks y la Colección de videos disponibles de acuerdo a las bases de datos suscritas por su biblioteca.

Modificar búsqueda Búsquedas recientes Guardar búsqueda/alerta

Libros que coinciden con su búsqueda

Videos que coinciden con su búsqueda

1. Odra de audio o video

2. Kia shows off bold new Niro in Canada with three models to choose from: The 2023 Kia Niro will come in three versions – a full battery electric vehicle, a plug-in-hybrid electric vehicle and a conventional hybrid. Gentle, Petrina. *The Globe and Mail (Online)*, Toronto: The Globe and Mail, Jul 13, 2022. ...Niro will still come in three versions – a full battery electric vehicle (BEV)... electric vehicle (PHEV) and a conventional hybrid. It's a different play... a pure electric vehicle – no "traditional" gas-only version was available. To... Detalles Texto completo

3. Integration of multi voltages, multi electric vehicle spots based th vehicle charging capability and power quality Jaraniya, Dulichand; Kumar, Shailendra. *International Journal of Energy Res...* ...grid integrated multi-voltage and multi electric vehicles (EVs) spots-based... Resumen/detalles

4. Closed-loop supply chain pricing strategy for electric vehicle batteries recycling in China Zhao, Xuan; Peng Benhong; Zheng Chaoyu; Wan Anxia. *Environment, Development and Sustainability*, Dordrecht Tomo 24, N.º 6, (Jun 2022): 7725-7752. ...subsidy policy may highly impact the pricing strategy of electric vehicle... in its infancy. There is an urgent need to discover the hidden electric vehicle... pricing strategies for electric vehicle batteries in three different Chinese... Resumen/detalles

5. Electric Vehicle Working Group The Federal Register / FIND; Washington, Tomo 87, N.º 114, (Jun 14, 2022). ...electric vehicles; (iv) enhance Federal interagency coordination to promote... vehicle and charging infrastructure. (vii)... candidates to fill vacancies on the Electric Vehicle Working Group (Working... Detalles Texto completo

Chapter 7.1: Powering tomorrow's electric vehicles Crittenden, Mark; Hampson-Jones, Huw. *Clean Tech Clean Profits : Using Effective Innovation and Sustainable Business Practices to Win in the Ne ...*

Chapter 4.1: New demands on electricity Thompson, Mark; Queen, Martin. *Clean Tech Clean Profits : Using Effective Innovation and Sustainable Business Practices to Win in the Ne ...*

Mostrar más libros >

Biden test drives electric Cadillac Lrvia Washington Post Video. Washington, D.C.: WP Compan...

# “Vistazo rápido”

The screenshot shows the ProQuest search results page for the query "electric vehicle". The search bar at the top shows 22,848 results. On the left, there are filters for "Mostrar resultados fuera de la suscripción de mi biblioteca", "Ordenar por Relevancia", "Limitar a" (with checkboxes for "Texto completo" and "Artículos evaluados por expertos"), "Tipo de fuente" (with categories like "Revistas científicas", "Periódicos", etc.), "Fecha de publicación", "Materia", "Tipo de documento", and "Idioma".

The main results list shows several entries. The first entry is highlighted with a red box around the "Vistazo rápido" button. A red arrow points from this button to a red callout box that says: "La opción 'vistazo rápido' ahora aparece en cada elemento de resultados".

The second entry is also highlighted with a red box around the "Resumen/detalles" and "Texto completo - PDF (1 MB)" links. A red callout box points to this entry, stating: "Cuando la opción 'Vistazo rápido' es seleccionada, un panel se abre en la Página de resultados, donde un usuario puede ver el resumen completo y la indexación de materia (cuando aplique), así como las herramientas del documento como citar, guardar en Mi cuenta, enviar email e imprimir.".

The right side of the page shows a detailed view of the first result, including the title "Integration of multi voltages, multi electric vehicle spots based three phase photovoltaic array charging station to the modern distribution grid with improved electric vehicle charging capability and power quality", the authors, and a "Resumen (reseña)" section. There are also icons for citation, email, and print, and a "Ver documento completo" button.

# Visualización del documento – Texto completo en HTML

ProQuest Acceso proporcionado por PQCS Internal - ProQuest Associate My Research Acc

ProQuest Central

< Volver a la página Resultados < 5 de 22.820 >

Texto completo | Revista científica

## Integrating technology to service innovation: Key issues and future research directions in hospitality and tourism

Lee, Minwoo; Ahn, Jiseon; Shin, Minjung; Kwon, Wooseok; Back, Ki-Joon. *Journal of Hospitality and Tourism Technology*; Bingley Tomo 12, N.º 1, (2021): 19-38. DOI:10.1108/JHTT-01-2019-0013

Descargar PDF Citar Correo electrónico Imprimir Todas las opciones

emerald PUBLISHING

Texto completo

Texto completo - PDF

Resumen/detalles

Resumen

Traducir

Purpose

This study aims to provide an understanding of the concept of service innovation resulting from emerging technologies and suggest areas for future hospitality and tourism

reviewing previous literature, this study provides the basis for improving customer service with service innovation.

approach

the existing body of knowledge from leading hospitality, tourism and business journals by performing content analysis.

multifaceted aspects of service innovation practices using emerging technologies. Findings provide an evidence base to future studies by highlighting the role

Activar la navegación de términos de búsqueda

0:00 / 0:00

1. Introduction

In the recent trend of marketing and consumer behavior, various technology applications are widely used to attract target customers' interests. For instance, the concept of blockchain, augmented reality, invisible technology and immersive experience become buzzwords to create customers' value and achieve competitive advantage (Trend Hunter, 2018). Similarly, in the hospitality and tourism industry, digital technologies (e.g. artificial intelligence, internet of things (IoT), voice technology and blockchain) have created new opportunities for service providers (Langford and Weissenberg, 2018). Service innovation based on these technological changes plays a crucial role in enhancing the experience

Fuentes sugeridas

Blockchain technology-based sustainable management research: the status quo and a general framework for future application.  
Du, Wenbo; Ma, Xiaozhi; Yuan, Hongping; Zhu, Yue; National Library of Medicine. *Environmental science and pollution research international* Tomo 29, N.º 39, (August 2022): 58648-58663.

A Systematic Review of School-Based Suicide Prevention Interventions for Adolescents, and Intervention and Contextual Factors in Prevention.  
Walsh, Eibhlin H; Herring, Matthew P; McMahon, Jennifer; National Library of Medicine. *Prevention science : the official journal of the Society for Prevention Research* (October 27, 2022).

Digital pharmacists: the new wave in pharmacy practice and education.  
Silva, Rafaella de Oliveira Santos; de Araújo, Dyego Carlos Souza Anacleto; Dos Santos Menezes, Pedro Wlisses; Neves, Eugênio Rodrigo Zimmer; de Lyra, Divaldo Pereira; et al.. *International journal of clinical pharmacy* Tomo 44, N.º 3, (June 2022): 775-780.

The role of contemporary digital tools and technologies in COVID-19 crisis: An exploratory analysis  
Subramanian, Malliga; Kogilavani Shanmuga Vadivel; Wesam Atef Hatamleh; Abeer Ali Alnuaim; Abdelhady, Mohamed; et al.. *Expert Systems; Oxford* Tomo 39, N.º 6, (Jul 2022).

De forma predeterminada, el documento se abrirá en formato HTML de texto completo según la disponibilidad

# Visualización del documento - PDF.

The screenshot shows a ProQuest Central document page. The document title is "Integrating services and tools in an ICT platform to support eco-innovation in SMEs" by Buttol, Patrizia; Buonamici, Roberto; Naldesi, Luciano; Rinaldi, Caterina; Zamagni, Alessandra; et al. The document is from the journal "Clean Technologies and Environmental Policy". A red callout box is overlaid on the page, containing the text: "Seleccione el Texto completo PDF para visualizar el documento en su formato PDF. Puede ver gráficas, cuadros e imágenes en este formato." The callout box points to the "Texto completo - PDF" option in the left sidebar. The main content area shows the document's metadata, including the journal name, volume, issue, and DOI. Below the metadata, the document is identified as an "ORIGINAL PAPER". The title "Integrating services and tools in an ICT platform to support eco-innovation in SMEs" is displayed in a large font. The authors' names are listed below the title. The abstract and keywords are also visible. The right sidebar contains a list of suggested sources.

ProQuest  
Acceso proporcionado por PQCS Internal - ProQuest Associate My Research Acc

ProQuest Central

< Volver a la página Resultados 1 de 321 >

Texto completo | Revista científica

Integrating services and tools in an ICT platform to support eco-innovation in SMEs  
Buttol, Patrizia; Buonamici, Roberto; Naldesi, Luciano; Rinaldi, Caterina; Zamagni, Alessandra; et al. *Clean Technologies and Environmental Policy*, Berlin Tomo 14, N.º 2, (Apr 2012): 211-221.  
DOI:10.1007/s10098-011-0388-7

Descargar PDF Citar Correo electrónico Todas las opciones

Texto completo

Texto completo - PDF

Resumen/detalles

135 Referencias

6 Citado por

2k Documentos compartidos

Clean Techn Environ Policy (2012) 14:211-221  
DOI 10.1007/s10098-011-0388-7

ORIGINAL PAPER

Integrating services and tools in an ICT platform to support eco-innovation in SMEs

Patrizia Buttol · Roberto Buonamici · Luciano Naldesi · Caterina Rinaldi · Alessandra Zamagni · Paolo Masoni

Received: 7 December 2010 / Accepted: 13 May 2011 / Published online: 27 May 2011  
© Springer-Verlag 2011

**Abstract** Small and medium-sized enterprises (SMEs) represent a key vector to introduce and diffuse eco-innovation in the market, because of their relevance to both the environment and the European gross domestic product. As they are often focused on continuous and incremental innovation of their products, the optimization of product eco-innovation paths can be considered a central aspect of their business. All phases of this process (awareness building and training, analysis, product (re)design and these kinds of online services, a public initiative is advocated to face this challenge and support a continuous upgrading. Modes and opportunities are proposed and discussed in the conclusion.

**Keywords** Eco-design · ICT · LCA · Product (re)design · Web services

Fuentes sugeridas

Supply chain innovation diffusion: going beyond adoption  
Hazen, Benjamin T; Overstreet, Robert E; Cegielski, Casey G. *International Journal of Logistics Management* Tomo 23, N.º 1, (2012): 119-134.

Circular economy indicators in relation to eco-innovation in European regions  
Smol, Marzena; Kulczycka, Joanna; Avdiushchenko, Anna. *Clean Technologies and Environmental Policy* Tomo 19, N.º 3, (April 2017): 669-678.

R&D and eco-innovation: opportunities for closer collaboration between universities and companies through technology centers  
Scarpellini, Sabina; Aranda, Alfonso; Aranda, Juan; Llera, Eva; Marco, Miguel. *Clean Technologies and Environmental Policy*, Berlin Tomo 14, N.º 6, (Dec 2012): 1047-1058.

Environmentally friendly pathways for the evaluation of investment projects using life cycle assessment (LCA) and life cycle cost analysis (LCCA)  
Kulczycka, Joanna; Smol, Marzena. *Clean Technologies and Environmental Policy* Tomo 18, N.º 3, (March 2016): 829-842.

Drivers for adopting environmental management systems in the post-Soviet mining industry  
Salmi, Olli. *International Environmental Agreements: Politics, Law and Economics* Tomo 8, N.º 1, (March 2008): 51-77.

Ver todo

Buscar con términos de indexación



# Visualización del documento– Resumen/Detalles

ProQuest Central

Acceso proporcionado por PQCS Internal - ProQuest Associate My Research Acc

< Volver a la página Resultados 1 de 321 >

Texto completo | Revista científica

## Integrating services and tools in an ICT platform to support eco-innovation in SMEs

Buttol, Patrizia; Buonamici, Roberto; Naldesi, Luciano; Rinaldi, Caterina; Zamagni, Alessandra; et al.. *Clean Technologies and Environmental Policy*; Berlin Tomo 14, N.º 2, (Apr 2012): 211-221.  
DOI:10.1007/s10098-011-0388-7

Descargar PDF Citar Correo electrónico Imprimir Todas las opciones

Texto completo

Texto completo - PDF

**Resumen/detalles**

135 Referencias

6 Citado por

2k Documentos con referencias compartidas

Visualice el Resumen/Detalles del documento

Clean Techn Environ Policy (2012) 14:211–221  
DOI 10.1007/s10098-011-0388-7

ORIGINAL PAPER

### Integrating services and tools in an ICT platform to support eco-innovation in SMEs

Patrizia Buttol · Roberto Buonamici · Luciano Naldesi · Caterina Rinaldi · Alessandra Zamagni · Paolo Masoni

Received: 7 December 2010 / Accepted: 13 May 2011 / Published online: 27 May 2011  
© Springer-Verlag 2011

**Abstract** Small and medium-sized enterprises (SMEs) represent a key vector to introduce and diffuse eco-innovation in the market, because of their relevance to both the environment and the European gross domestic product. As they are often focused on continuous and incremental innovation of their products, the optimization of product eco-innovation paths can be considered a central aspect of their business. All phases of this process (awareness building and training, analysis, product (re)design and these kinds of online services, a public initiative is advocated to face this challenge and support a continuous upgrading. Modes and opportunities are proposed and discussed in the conclusion.

**Keywords** Eco-design · ICT · LCA · Product (re)design · Web services

Fuentes sugeridas

Supply chain innovation diffusion: going beyond adoption  
Hazen, Benjamin T; Overstreet, Robert E; Cegielski, Casey G. *International Journal of Logistics Management* Tomo 23, N.º 1, (2012): 119-134.

Circular economy indicators in relation to eco-innovation in European regions  
Smol, Marzena; Kulczycka, Joanna; Avdiushchenko, Anna. *Clean Technologies and Environmental Policy* Tomo 19, N.º 3, (April 2017): 669-678.

R&D and eco-innovation: opportunities for closer collaboration between universities and companies through technology centers  
Scarpellini, Sabina; Aranda, Alfonso; Aranda, Juan; Llera, Eva; Marco, Miguel. *Clean Technologies and Environmental Policy*; Berlin Tomo 14, N.º 6, (Dec 2012): 1047-1058.

Environmentally friendly pathways for the evaluation of investment projects using life cycle assessment (LCA) and life cycle cost analysis (LCCA)  
Kulczycka, Joanna; Smol, Marzena. *Clean Technologies and Environmental Policy* Tomo 18, N.º 3, (March 2016): 829-842.

Drivers for adopting environmental management systems in the post-Soviet mining industry  
Salmi, Olli. *International Environmental Agreements: Politics, Law and Economics* Tomo 8, N.º 1, (March 2008): 51-77.

Ver todo

Buscar con términos de indexación

# Visualización de documento – Referencias

ProQuest  
Acceso proporcionado por PQCS Internal - ProQuest Associate My Research Acc

ProQuest Central

< Volver a la página Resultados 1 de 321 >  
Texto completo | Revista científica

## Integrating services and tools in an ICT platform to support eco-innovation in SMEs

Buttol, Patrizia; Buonamici, Roberto; Naldesi, Luciano; Rinaldi, Caterina; Zamagni, Alessandra, et al.. *Clean Technologies and Environmental Policy*; Berlin Tomo 14, N.º 2, (Apr 2012): 211-221.  
DOI:10.1007/s10098-011-0388-7

Descargar PDF Citar Correo electrónico Imprimir Todas las opciones

Texto completo  
Texto completo - PDF  
Resumen/detalles

- 135 Referencias
- 6 Citado por
- 2k Documentos con referencias compartidas

Clean Techn Environ Policy (2012) 14:211–221  
DOI 10.1007/s10098-011-0388-7

ORIGINAL PAPER

### Integrating services and tools in an ICT platform to support eco-innovation in SMEs

Patrizia Buttol · Roberto Buonamici · Luciano Naldesi · Caterina Rinaldi · Alessandra Zamagni · Paolo Masoni

Received: 7 December 2010 / Accepted: 13 May 2011 / Published online: 27 May 2011  
© Springer-Verlag 2011

**Abstract** Small and medium-sized enterprises (SMEs) represent a key vector to introduce and diffuse eco-innovation in the market, because of their relevance to both the environment and the European gross domestic product. As they are often focused on continuous and incremental innovation of their products, the optimization of product eco-innovation paths can be considered a central aspect of their business. All phases of this process (awareness building and training, analysis, product (re)design and these kinds of online services, a public initiative is advocated to face this challenge and support a continuous upgrading. Modes and opportunities are proposed and discussed in the conclusion.

**Keywords** Eco-design · ICT · LCA · Product (re)design · Web services

Fuentes sugeridas

- Supply chain innovation diffusion: going beyond adoption  
Hazen, Benjamin T; Overstreet, Robert E; Cegielski, Casey G. *International Journal of Logistics Management* Tomo 23, N.º 1, (2012): 119-134.
- Circular economy indicators in relation to eco-innovation in European regions  
Smol, Marzena; Kulczycka, Joanna; Avdiushchenko, Anna. *Clean Technologies and Environmental Policy* Tomo 19, N.º 3, (April 2017): 669-678.
- R&D and eco-innovation: opportunities for closer collaboration between universities and companies through technology centers  
Scarpellini, Sabina; Aranda, Alfonso; Aranda, Juan; Llera, Eva; Marco, Miguel. *Clean Technologies and Environmental Policy; Berlin* Tomo 14, N.º 6, (Dec 2012): 1047-1058.
- Environmentally friendly pathways for the evaluation of investment projects using life cycle assessment (LCA) and life cycle cost analysis (LCCA)  
Kulczycka, Joanna; Smol, Marzena. *Clean Technologies and Environmental Policy* Tomo 18, N.º 3, (March 2016): 829-842.
- Drivers for adopting environmental management systems in the post-Soviet mining industry  
Salmi, Olli. *International Environmental Agreements: Politics, Law and Economics* Tomo 8, N.º 1, (March 2008): 51-77.

Ver todo

Buscar con términos de indexación

Profundice en el documento viendo Referencias, Citado por y Documentos con referencias compartidas

# Fuentes sugeridas

ProQuest Central

Acceso proporcionado por PQCS Internal - ProQuest Associate My Research Acc

< Volver a la página Resultados 1 de 321 >

Texto completo | Revista científica

## Integrating services and tools in an ICT platfo

Buttol, Patrizia; Buonamici, Roberto; Naldesi, Luciano; Rinaldi, Caterina; Zamag  
DOI:10.1007/s10098-011-0388-7

Texto completo

Texto completo - PDF

Resumen/detalles

- 135 Referencias
- 6 Citado por
- 2k Documentos con referencias compartidas

### Fuentes sugeridas

¿Busca más fuentes sobre el mismo asunto? Pruebe estas sugerencias:

- Supply chain innovation diffusion: going beyond adoption**  
Hazen, Benjamin T; Overstreet, Robert E; Cegielski, Casey G. *International Journal of Logistics Management* Tomo 23, N.º 1, (2012): 119-134.
- Circular economy indicators in relation to eco-innovation in European regions**  
Smol, Marzena; Kulczycka, Joanna; Avdiushchenko, Anna. *Clean Technologies and Environmental Policy* Tomo 19, N.º 3, (April 2017): 669-678.
- R&D and eco-innovation: opportunities for closer collaboration between universities and companies through**  
Scarpellini, Sabina; Aranda, Alfonso; Aranda, Juan; Llera, Eva; Marco, Miguel. *Clean Technologies and Environmental Policy; Berlin* Tomo 14, N.º 6, (Dec 2012): 1047-1058.
- Environmentally friendly pathways for the evaluation of investment projects using life cycle assessment (LCA) and**  
Kulczycka, Joanna; Smol, Marzena. *Clean Technologies and Environmental Policy* Tomo 18, N.º 3, (March 2016): 829-842.
- Drivers for adopting environmental management systems in the post-Soviet mining industry**  
Salmi, Olli. *International Environmental Agreements: Politics, Law and Economics* Tomo 8, N.º 1, (March 2008): 51-77.
- A decision support tool for communicating the environmental performance of products and**  
Ibanez-Fores, Valeria; Bovea, Maria D. *Clean Technologies and Environmental Policy* Tomo 18, N.º 1, (January 2016): 123-138.
- Impact of Innovative Practices on Business Growth Under The Moderating Impacts of Culture - A Conceptual**  
Tehseen, Shehnaz; Sajilan, Sulaiman. *Review of Integrative Business and Economics Research; Hong Kong* Tomo 5, N.º 2, (2016): 28-46.
- Sustainability-Oriented Innovation: A Mixed Methods Approach**  
Titulo alternativo: Innovación orientada a la sostenibilidad: aproximación desde los métodos mixtos  
Iñigo Alday, Edure A. Universidad de Deusto (Spain) ProQuest Dissertations Publishing, 2017. 10745161.
- Customer relationship management and innovation capability: an empirical study**  
Lin, Ru-Jen; Chen, Rong-Huei; Chiu, Kevin Kuan-Shun. *Industrial Management & Data Systems* Tomo 110, N.º 1, (2010): 111-133.
- Eco-design as a normative element of Environmental Management Systems--the context of the revised ISO**  
Lewandowska, Anna; Matuszak-flejszman, Alina. *The International Journal of Life Cycle Assessment; Dordrecht* Tomo 19, N.º 11, (Nov 2014): 1794-1798.

Descargar PDF Citar Correo electrónico Imprimir Todas las opciones

#### Fuentes sugeridas

- Supply chain innovation diffusion: going beyond adoption**  
Hazen, Benjamin T; Overstreet, Robert E; Cegielski, Casey G. *International Journal of Logistics Management* Tomo 23, N.º 1, (2012): 119-134.
- Circular economy indicators in relation to eco-innovation in European regions**  
Smol, Marzena; Kulczycka, Joanna; Avdiushchenko, Anna. *Clean Technologies and Environmental Policy* Tomo 19, N.º 3, (April 2017): 669-678.
- R&D and eco-innovation: opportunities for closer collaboration between universities and companies through technology centers**  
Scarpellini, Sabina; Aranda, Alfonso; Aranda, Juan; Llera, Eva; Marco, Miguel. *Clean Technologies and Environmental Policy; Berlin* Tomo 14, N.º 6, (Dec 2012): 1047-1058.
- Environmentally friendly pathways for the evaluation of investment projects using life cycle assessment (LCA) and life cycle cost analysis (LCCA)**  
Kulczycka, Joanna; Smol, Marzena. *Clean Technologies and Environmental Policy* Tomo 18, N.º 3, (March 2016): 829-842.
- Drivers for adopting environmental management systems in the post-Soviet mining industry**  
Salmi, Olli. *International Environmental Agreements: Politics, Law and Economics* Tomo 8, N.º 1, (March 2008): 51-77.

Ver todo

Buscar con términos de indexación

ProQuest Part of Clarivate

"Fuentes sugeridas" ha sido mejorada con una nueva presentación de panel. El diseño actualizado permite a los usuarios explorar las fuentes sugeridas con más contexto y les ayuda a evaluar mejor las recomendaciones.



# Mejoras de búsqueda en las páginas del documento.

The screenshot shows a ProQuest document page with the following elements:

- Header:** ProQuest logo, "Access provided by QA Internal - Product Profile Testing for FASTR", and navigation icons. A search icon in the top right corner is highlighted with a red box.
- Search Bar:** A search bar containing the text "Electric Vehicle" is highlighted with a red box.
- Document Title:** "Integrating services and tools in an ICT platform to support eco-innovation in SMEs".
- Author/Source:** Buttol, Patrizia; Buonamici, Roberto; Naldesi, Luciano; Rinaldi, Caterina; Zamagni, Alessandra; et al. *Clean Technologies and Environmental Policy, Berlin* Vol. 14, Iss. 2, (Apr 2012): 211-221. DOI:10.1007/s10098-011-0388-7
- Actions:** Download PDF, Cite, Email, Print, All Options.
- Left Sidebar:** Full text, Full text - PDF, Abstract/Details, 135 References, 5 Cited by, 1k Documents with shared references.
- References (135):** A list of references with a "Sort" dropdown menu set to "Most recent first".
  1. Anonymous (2004) eLCA2: databases and web site for the adoption of integrated product policy by SMEs. <http://www.elca.enea.it> . Accessed Oct 2010
  2. Anonymous (2004) eLCA2: databases and web site for the adoption of integrated product policy by SMEs. <http://www.elca.enea.it> . Accessed Oct 2010
  3. Audretsch D, van der Horst R, Kwaak T, Thurik R (2009) First section of the annual report on EU Small and Medium-sized Enterprises. [http://ec.europa.eu/enterprise/entrepreneurship/craft/sme\\_perf\\_review/doc\\_08/spr08\\_annual\\_report.pdf](http://ec.europa.eu/enterprise/entrepreneurship/craft/sme_perf_review/doc_08/spr08_annual_report.pdf) . Accessed Oct 2010
  4. Audretsch D, van der Horst R, Kwaak T, Thurik R (2009) First section of the annual report on EU Small and Medium-sized Enterprises. [http://ec.europa.eu/enterprise/entrepreneurship/craft/sme\\_perf\\_review/doc\\_08/spr08\\_annual\\_report.pdf](http://ec.europa.eu/enterprise/entrepreneurship/craft/sme_perf_review/doc_08/spr08_annual_report.pdf) . Accessed Oct 2010
  5. Bleischwitz R, Schmidt-Bleek F, Giljum S, Kuhndt M et al (2009) Eco-innovation[putting the EU on the path to a resource and energy efficient economy. ISBN: 978-3-929944-77-8. Wuppertal Institute for Climate, Environment and Energy
- Suggested sources:** R&D and eco-innovation: opportunities for closer collaboration between universities and companies through technology centers. Scarpellini, Sabina; Aranda, Alfonso; Aranda, Juan; Ullera, Eva; Marco, Miguel. *Clean Technologies and Environmental Policy, Berlin* Vol. 14, Iss. 6, (Dec 2012): 1047-1058. An evaluation of current environmental management systems as indicators of environmental performance. Rowland-Jones, Rhys; Pryde, Meinwen; Cresser, Malcolm. *Management of Environmental Quality, Bradford* Vol. 16, Iss. 3, (2005): 211-219. Factors influencing information communication technology (ICT) acceptance and use in small and medium enterprises (SMEs) in Kenya. Nyandoro, Cephus K. Capella University ProQuest Dissertations Publishing, 2016. 10024096.

# Contenido de video en ProQuest – ¡También Academic Video Online!

□ 2  5 min  
Audio or Video Work


**How to Improve Cyber Security**  
New York, NY: Apr 16, 2013.

... BOSTON MARATHON BOMBING COUNTER-TERRORISM AND CYBER ...  
... HOW TO IMPROVE CYBER SECURITY Douglas De Jager That...  
...This should never be seen as an expense now, cyber security, it's a ...

[Video](#) [Relevant Sections](#)

Full Text [Show Abstract](#) ▾

Back to results 2 of 94



**BOSTON MARATHON BOMBING**  
**THE DIGITAL STRUGGLE ON FIGHTING FRAUD**

Full Text | Audio or Video Work  
**How to Improve Cyber Security**  
New York, NY: Apr 16, 2013.

Quote Email Print Options

**Transcript** Embed

Search transcript

00:00:00 TRANSCRIPT OF VIDEO FILE

00:00:00 BEGIN TRANSCRIPT

00:00:00 BOSTON MARATHON BOMBING

00:00:00 HOW TO IMPROVE CYBER SECURITY

00:00:00 PIMM FOX : One of the things that was announced yesterday right after we heard of the bomb blast was this uh, shutting down of the mobile phone networks in downtown Boston in order to prevent uh, additional blasts. Uh, what can you tell us about the ability of uh, law enforcement officials to really monitor the traffic and the cell phone communications that uh, might take place between those that plant those kinds of devices?

00:00:20 WASHINGTON

**Abstract**  
Trend Micro's Tom Kelleman and spider.io's Douglas de Jager discuss cyber security on Bloomberg Television's "Talking Stock."

**Details**

Subject	Terrorism; Telecommunications; Risk management
Business indexing term	Subject: Risk management
Production company	Bloomberg L.P.
Identifier / keyword	Business & Economics, Social Sciences, Economics, Data Processing, Hosting, and Related Services; Internet Publishing and Broadcasting and Web Search Portals
Clip length	00:05:13

**Related items**

**REGULATING CYBER-SECURITY**  
Sales, Nathan Alexander  
Northwestern University Law Review;  
Chicago Vol. 107, Iss. 4 (2013): 1503-1568.

Apeache Spark: Streaming with Python and PySpark  
Birmingham, England: Jan 1, 2018.

Inside the Dark Web. In Horizon, Season 51, Episode 4.  
Radford, Michael (producer), and Radford, Michael (director). In Horizon. London, England: Jan 1, 2014.


Cyberwar Threat. In NOVA, Season 42, Episode 16.



# Ebook Central en ProQuest

Vistazo rápido

2



Libro

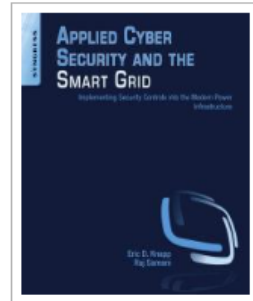
## Applied Cyber Security and the Smart Grid: Implementing Security Controls into the Modern Power Infrastructure

Knapp, Eric D; Samani, Raj. Rockland, MA: Elsevier Science & Technology Books, Apr 25, 2013.

Many people think of the Smart Grid as a power distribution group built on advanced smart meteringOCobut thatOCOs just one aspect of a much larger and more complex system. The Smart Grid requires new ...

” ✉ 🗑

☰ Tabla de contenido   Capítulos relevantes   Citado por (18)



## Applied Cyber Security and the Smart Grid : Implementing Security Controls into the Modern Power Infrastructure

Eric D. Knapp and Raj Samani

### Availability

Your institution has unlimited access to this book.


 [Read Online](#)

**45** pages remaining for copy (of 45)


 [Download Book](#)

Get all pages, require free third-party software, Check out this book for up to 21 days.


**45** pages remaining for PDF print/chapter download (of 45)

 [Download PDF Chapter](#)

Get up to 45 pages, use any PDF software, does not expire.

 Read Online

 Download Book

 [Add to Bookshelf](#)

 [Share Link to Book](#)

 [Cite Book](#)

### Book Details

TITLE

Applied Cyber Security and the Smart Grid

SUBTITLE

Implementing Security Controls into the Modern Power Infrastructure

AUTHORS

Eric D. Knapp and Raj Samani

PUBLISHER

Elsevier Science & Technology Books

PRINT PUB DATE

2013-04-25

EBOOK PUB DATE

[Show more](#)

### Description

Many people think of the Smart Grid as a power distribution group built on advanced smart meteringOCobut thatOCOs just one aspect of a much larger and more complex system. The Smart Grid requires new technologies throughout energy generation, transmission and distribution, and even the homes and businesses being served by the grid. This also represents new information paths between these new systems and services.

[Show more](#)

### Table of Contents

[Intro](#)

pp 1-1; 1 page

 [Download PDF](#)

 [Read Online](#)

# Ebook Central en ProQuest – Lector en línea.

**Barra de herramientas**

**Panel de navegación**

Applied Cyber Security and the Smart Grid : Implementing Security Controls into the Modern Power Infrastructure

by Eric D. Knapik

PUBLISHER  
Elsevier Science & Technology Books

DATE  
2013-04-25

More...

Search within book

**TABLE OF CONTENTS**

- Intro
- Half Title
- Title Page
- Copyright
- Contents

**Acquiring Editor:** *Chris Katsaropoulos*  
**Editorial Project Manager:** *Benjamin Rearick*  
**Project Manager:** *Punithavathy Govindaradjane*  
**Designer:** *Matthew Limbert*

Syngress is an imprint of Elsevier  
225 Wyman Street, Waltham, MA 02451, USA

Copyright © 2013 Elsevier Inc. All rights reserved.

No part of this publication may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying, recording, or any information storage and retrieval system, without permission in writing from the publisher. Details on how to seek permission, further information about the Publisher's permissions policies and our arrangements with organizations such as the Copyright Clearance Center and the Copyright Licensing Agency, can be found at our website: [www.elsevier.com/permissions](http://www.elsevier.com/permissions).





This book and the individual contributions contained in it are protected under copyright by the Publisher (other than as may be noted herein).

**Notices**



# Búsquedas recientes

ProQuest Acceso proporcionado por PQCS Internal - ProQuest Associate My Research Acc

### Búsquedas recientes

Para guardar una búsqueda, seleccione **Guardar búsqueda** en el menú **Acciones**. Más información

Combinar búsquedas:  Buscar [Consejos de búsqueda](#)

*Ejemplos: 1 AND 3 or "6"  
(1 AND 3) OR (1 AND 2)  
3 NOT tratamiento*

Entradas seleccionadas: 0 X Eliminar Guardar Mostrar todos los detalles Exportar todas las búsquedas ▾

<input type="checkbox"/>	Conjunto ▾	Buscar	Bases de datos	Resultados	Save search/alert	Other actions
<input type="checkbox"/>	S5	<span style="border: 1px solid #ccc; padding: 1px;">cyber security</span> <span style="color: green;">✔</span> Límites aplicados	219 bases de datos	40	Save search/alert ▾	Other actions ▾
<input type="checkbox"/>	S4	<span style="border: 1px solid #ccc; padding: 1px;">cyber security</span> <span style="color: green;">✔</span> Límites aplicados	219 bases de datos	5.452	Save search/alert ▾	Other actions ▾
<input type="checkbox"/>	S3	<span style="border: 1px solid #ccc; padding: 1px;">cyber security</span> <span style="color: green;">✔</span> Límites aplicados	219 bases de datos	45.441	Save search/alert ▾	Other actions ▾
<input type="checkbox"/>	S2	<span style="border: 1px solid #ccc; padding: 1px;">cyber security</span> <span style="color: green;">✔</span> Límites aplicados	219 bases de datos	1.740.941	Save search/alert ▾	Other actions ▾
<input type="checkbox"/>	S1	<span style="border: 1px solid #ccc; padding: 1px;">cyber security</span>	219 bases de datos	1.820.284	Save search/alert ▾	Other actions ▾

Haga clic para ver todas las búsquedas recientes

# Menú de Acciones

ProQuest Acceso proporcionado por PQCS Internal - ProQuest Associate My Research Acc

### Búsquedas recientes

Para guardar una búsqueda, seleccione **Guardar búsqueda** en el menú **Acciones**. Más información

Combinar búsquedas:   [Consejos de búsqueda](#)

Ejemplos: 1 AND 3 or "6"  
(1 AND 3) OR (1 AND 2)  
3 NOT tratamiento

Entradas seleccionadas: 0

<input type="checkbox"/>	Conjunto ▾	Buscar	Bases de datos	Resultados	Save search/alert	Other actions
<input type="checkbox"/>	S5	🔍 cyber security ✓ Limites aplicados	219 bases de datos	40	Save search/alert ▾	Other actions ▾
<input type="checkbox"/>	S4	🔍 cyber security ✓ Limites aplicados	219 bases de datos	5.452	Save search/alert ▾	Other actions ▾
<input type="checkbox"/>	S3	🔍 cyber security ✓ Limites aplicados	219 bases de datos	45.441	Save search/alert ▾	Other actions ▾
<input type="checkbox"/>	S2	🔍 cyber security ✓ Limites aplicados	219 bases de datos	1.740.941	Save search/alert ▾	Other actions ▾
<input type="checkbox"/>	S1	🔍 cyber security	219 bases de datos	1.820.284	Save search/alert ▾	Other actions ▾

Other actions ▾

- ✕ Eliminar
- ✎ Modificar búsqueda
- 🔗 Obtener enlace



# Demostración

# Resumen.

**Después de revisar esta presentación, ahora debería poder:**

- Realizar una búsqueda básica.
- Explorar los resultados de búsqueda.
- Utilizar las opciones del Menú.
- Recuperar el historial de búsqueda de su sesión y los elementos seleccionados.

# Recursos adicionales.

- LibGuide de la Plataforma ProQuest:  
[http://proquest.libguides.com/proquestplatform\\_es](http://proquest.libguides.com/proquestplatform_es)
- Contacto [training@proquest.com](mailto:training@proquest.com) para capacitación.

# Sus dudas más frecuentes

- ¿Cuántos documentos se pueden descargar por día?
- ¿Cuál es la capacidad de almacenamiento en Mi Cuenta ProQuest?
- ¿Cómo limito a texto completo?
- ¿Cómo exporto resultados de búsqueda?
- ¿Cómo puedo saber qué contenido se incluye en la base de datos en la que estoy realizando mi búsqueda?
- ¿Puedo limitar mis resultados a un solo tipo de documento?
- ¿Cómo cito mis referencias?

Consulte las respuestas en el siguiente enlace:

Si tiene más preguntas contacte a [training@proquest.com](mailto:training@proquest.com)

Para dudas o problemas técnicos, por favor contacte a [tsupport@proquest.com](mailto:tsupport@proquest.com)

# Thank You

ProQuest<sup>®</sup>  


Part of **Clarivate**