

## Gadget Description

### Author:

**José Soto-Pérez**

[jsoto@reprintsdesk.com](mailto:jsoto@reprintsdesk.com)

ReprintsDesk, Inc.  
15821 Ventura Blvd,  
Suite 165, 91436  
Encino, CA, USA

### Abstract

- Find resources in the cutting-edge state of the art in electronics and telecommunications in peer-reviewed journals and publications

### Keywords:

- #Discovery
- #Electronics
- #DOI
- #Literature
- #Search
- #Telecommunications
- #ReferenceManager

### Features:

Features include:

- Queries in peer-reviewed journals in the fields of electronics and telecommunications.
- Quick and secure online purchase of the publications.
- Reference exportable to Reference Manager.

### How to use the gadget:

Open the gadget:





The gadget will display the following screen:

ELECTRONICS & TELECOMMUNICATIONS LITERATURE

Search ?

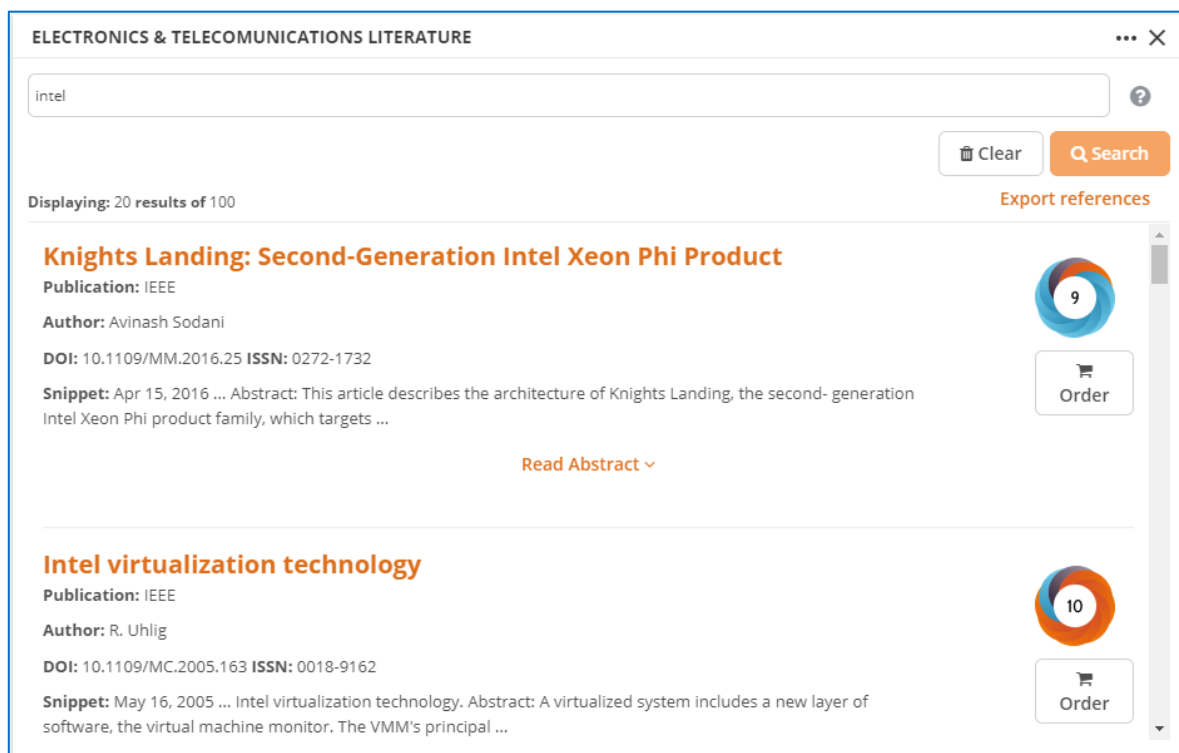
The user will be asked to type the query in the textbox. The *Electronics & Telecommunications Literature* gadget will display the **Clear** button, to clear any text the user has typed, and the **Search** button, proceed with the query:

ELECTRONICS & TELECOMMUNICATIONS LITERATURE

intel ?

Clear Search

After clicking the **Search** button, the *Electronics & Telecommunications Literature* gadget will display a list of entries that match the query:



**ELECTRONICS & TELECOMMUNICATIONS LITERATURE**

intel

Clear Search

Displaying: 20 results of 100

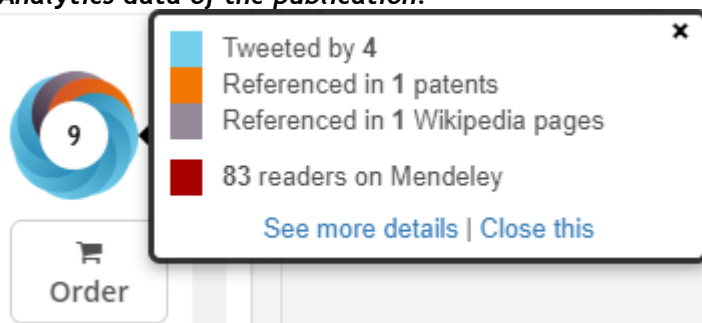
**Knights Landing: Second-Generation Intel Xeon Phi Product**  
**Publication:** IEEE  
**Author:** Avinash Sodani  
**DOI:** 10.1109/MM.2016.25 **ISSN:** 0272-1732  
**Snippet:** Apr 15, 2016 ... Abstract: This article describes the architecture of Knights Landing, the second- generation Intel Xeon Phi product family, which targets ...  
[Read Abstract](#)

**Intel virtualization technology**  
**Publication:** IEEE  
**Author:** R. Uhlig  
**DOI:** 10.1109/MC.2005.163 **ISSN:** 0018-9162  
**Snippet:** May 16, 2005 ... Intel virtualization technology. Abstract: A virtualized system includes a new layer of software, the virtual machine monitor. The VMM's principal ...

Order

Each entry will display the following information:

- **Publication**
- **Author**
- **DOI**
- **ISSN**
- **Date of publication**
- **Abstract**
- **Read abstract**
- **Analytics data of the publication:**



9

Tweeted by 4  
Referenced in 1 patents  
Referenced in 1 Wikipedia pages  
83 readers on Mendeley

[See more details](#) | [Close this](#)

Order



- **Order** button

On the upper right of the list, the *Electronics & Telecommunications Literature* gadget will display the **Export references** link. After clicking on this link, the gadget will ask the user to select the entries:

The screenshot shows a web interface titled "ELECTRONICS & TELECOMMUNICATIONS LITERATURE". At the top, there is a search bar containing the text "intel". To the right of the search bar are buttons for "Clear" and "Search". Below the search bar, it says "Displaying: 20 results of 100". A grey banner indicates "Exporting into Reference Manager Gadget:" with "2 selected" entries. Below this banner are buttons for "Cancel export" and "Export". The main content area displays two search results. The first result is "Knights Landing: Second-Generation Intel Xeon Phi Product" by Avinash Sodani, published in IEEE. It includes a DOI, an ISSN, and a snippet. To the right of this result is a circular icon with the number 9 and an "Order" button. The second result is "Intel virtualization technology" by R. Uhlig, also published in IEEE. To the right of this result is a circular icon with the number 10. A "Read Abstract" link is visible between the two results.

The *Electronics and Telecommunications Literature* gadget will display the **Cancel Export** and the **Export** that allow the user to export them to the *Reference Manager* gadget.

Thank you very much for reading this PDF. I hope it will help you to explore the gadget in more depth.