



# ProQuest Dialog Release: Bulk Ordering from Reprints Desk

November 10, 2016

# Bulk Ordering from Reprints Desk

Bulk ordering for Reprints Desk is enabled through the ProQuest Administrator Module with the reprintsdesk.com link below.

**ProQuest Administrator Module**

Account(s): [Account Name] Rename account Common tasks

**ProQuest: Customized**

- User Interface**  
Change interface settings including Branding; Create a ProQuest Login URL; Customize Industries.
- Reports**  
Prepare usage reports and access invoice detail reports.
- Linking In/Out**  
Set up links to other resources or link resolvers; link in from Google Scholar/Pub Med.
- Authentication/Access**  
Specify and manage the ways in which your users connect to the ProQuest platform.
- Administrator Settings**  
Edit your profile for accessing the administrator module or to create assistant administrator profiles.

Linking In/Out > Custom Resource Linking (including Link Resolvers) > Reprints Desk Settings

## Reprints Desk Settings

**Enable this custom link**  
Note: Turning off the link will not erase your settings.

**Link settings**

**Reprints Desk:**  
http://www.reprintsdesk.com/land ← http://www.reprintsdesk.com/landing/po.aspx?

**Graphic Icon**  
 Change Graphic Icon

**Link Text**  
Order FT from Reprints Desk Edit Link Text

**Link display options**

**Citation/Abstract Page**

- Show text link and graphic icon
- Show only a graphic icon
- Show only a text link

**Preview**  
 Order FT from Reprints Desk

**Show this link on the results page**  
Note: Only one custom link can be featured on the results at a time.

**Results page display options**

**Display this link on the result page for:**

- Only article with NO full text
- All articles

**Icon or Link:**

- Show graphic icon
- Show text link

**Preview**

Cancel

Contact Us | Accessibility  
Copyright © 2016 ProQuest LLC. All rights reserved. Terms and Conditions

<http://www.reprintsdesk.com/landing/po.aspx?>

# Bulk Ordering from Reprints Desk: Adding Items to Cart

Add items to the 'cart' by clicking on the image link or link text

11316945 Results \* Search within Create alert Create RSS feed Save search Download all results

0 Selected items [Clear] Order full text Save to My Research Email Print Cite Export/Save

Select 1-50 View: Brief | Detailed | KWIC Highlighting: Off | Single | Multi

1 [Optimization of Test Pin-Count, Test Scheduling, and Test Access for NoC-Based Multicore SoCs](#) Preview  
 Richter, Michael; Chakrabarty, Krishnendu. **IEEE TRANSACTIONS ON COMPUTERS** 63.3: 691-702. IEEE COMPUTER SOC. (Mar 2014)  
 Found in: SciSearch®: a Cited Reference Science Database (1974 - current)  
 Cited by (2)  
 Brief citation Citation/Abstract **Added to Cart**

2 [Test-Quality Optimization for Variable n-Detections of Transition Faults](#) Preview  
 Xu, Dawen; Li, Huawei; Ghofrani, Amirali; Cheng, Kwang Ting; Han, Yinhe; et al. **IEEE TRANSACTIONS ON VERY LARGE SCALE INTEGRATION (VLSI) SYSTEMS** 22.8: 1738-1749. IEEE-INST ELECTRICAL ELECTRONICS ENGINEERS INC. (Aug 2014)  
 Found in: SciSearch®: a Cited Reference Science Database (1974 - current)  
 Brief citation Citation/Abstract Get article from REPRINTS DESK

3 [Test anxiety: A test of attentional bias.](#) Preview

Sort results by: Relevance Sort

Duplicate document settings Duplicates are removed. Change database order Include duplicates

Narrow results by Full text

Manage the 'cart' contents and place your order with Reprints Desk when ready

ProQuest Dialog

Full Text Order

remove all

1. Optimization of Test Pin-Count, Test Scheduling, and Test Access for NoC-Based Multicore SoCs remove

Place order Cancel

# Bulk Ordering from Reprints Desk: Finalizing Your Order

Reprints Desk Article Galaxy Widget opens in new window upon clicking “Place order” button in Full Text Order overlay and the ‘cart’ is emptied.

The screenshot displays the 'Article Galaxy Widget' interface. At the top right, there is a 'Get Help' link. The main header area includes the 'REPRINTS DESK' logo (The Content Workflow Company) on the left, a '\*Delivery Email:' field with the address 'bill.kivett@proquest.com', a blue button labeled 'Order full text for the item selected below', and a 'Copy/paste citations' button. To the right of these are social sharing icons and a close button (X).

The main content area features an article titled 'Optimization of Test Pin-Count, Test Scheduling, and Test Access for NoC-Based Multicore SoCs' with a green checkmark icon. Below the title, the authors 'Michael Richter; Krishnendu Chakrabarty' and the publication 'IEEE TRANSACTIONS ON COMPUTERS 2014; 63(3): 691' are listed. To the right of the article is a 'Customer References' section with a 'My Reference:' input field. On the far right, there is a pricing section with a 'Buy' button, a 'Rent' option, and a price of 'Copyright \$33.00 Plus Service Fee'.