



PDF default zoom in the Alma Viewer

Yoel Kortick
Senior Librarian

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

PDF default zoom in the Alma Viewer

- Configurations under "Configuration -> Viewer Services -> Alma Viewer" allow for establishing a default zoom for PDF files.
- By establishing a default zoom users will automatically be viewing the PDF files in the zoom that the institution has determined to be of maximum benefit.
- Users can manually change the PDF zoom value.

PDF default zoom in the Alma Viewer

- "Configuration > Fulfillment > Discovery Interface Display Logic > Viewer Services > Alma Viewer > Edit"

Viewer Services

+ Add Service  

	Active	Service Name	Service Code	Service Description	
1	<input type="checkbox"/>	Internet Archive Book Reader	InternetArchiveBookReader	Internet Archive Book Reader	...
2	<input checked="" type="checkbox"/>	Universal Viewer	UniversalViewer	Universal Viewer	...
3	<input checked="" type="checkbox"/>	Alma Viewer	AlmaViewer	Alma Viewer	...

PDF default zoom in the Alma Viewer

< Service Details

Alma viewer

Service Details Service Availability Rules Customization

Active **Active**

Service Code* **AlmaViewer**

Service Name* **Alma viewer**

Service Description **Alma viewer**

Use New Viewer

Hide Fulltext

Expand Content Pane

Expand Description Pane

PDF Default zoom **100%** ←

Currently the PDF
Default Zoom is 100%

PDF default zoom in the Alma Viewer

- We will view the digital object for title ‘Exploring consumer adoption of mobile payments’

1



JOURNAL

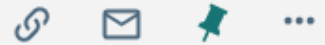
Exploring consumer adoption of mobile payments – A qualitative study

Mallat, Niina

2016

Journal of Strategic Information Systems.

[Available Online >](#)



PDF default zoom in the Alma Viewer

- We will view in the Alma Viewer

View Online

Digital Version(s) Availability

Showing 1 of 1 results

Alma viewer
1 file/s (pdf, 197.08 KB)



PDF default zoom in the Alma Viewer

- The PDF Default Zoom is 100

The screenshot displays the Alma Viewer interface for a PDF document. The title bar reads "Exploring consumer adoption of mobile payments – A qualitative study / Exploring consumer adoption of mobile payments". The document content is visible, including a table of contents on the left, the main text of the PDF, and a metadata panel on the right. A red box highlights the zoom level dropdown menu, which is currently set to 100%.

Table of Contents (Left Panel):

- Exploring consumer adoption of mobile payments - A qualitative study
- Introduction
- Mobile payments
- Adoption of mobile and electronic payment systems
 - Relative advantage of mobile payment systems
 - Compatibility
 - Complexity
 - Costs
 - Network externalities and critical mass
 - Security and trust in mobile payment systems
 - Use situation

Main Document Content:

1. Introduction

The emergence of new retail channels such as the Internet and mobile commerce create requirements for new payment instruments to enable feasible and convenient transactions in these channels (Ondrus and Pigneur, 2006). While existing card payments are suitable for most purchases, their transaction costs are too high to be profitable in micropayment transactions (Mallat et al., 2004).

Mobile payments have been suggested as a solution to facilitate micropayments in electronic and mobile commerce, and to provide an alternative for the diminishing use of cash

E-mail address: niina.mallat@hsc.fi

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doi:10.1016/j.jsis.2007.08.001

414 *N. Mallat / Journal of Strategic Information Systems 16 (2007) 413–432*

at point of sale (POS) (Menke and de Lussanet, 2006; Ondrus and Pigneur, 2006). Mobile phones have several characteristics which make them useful for payment purposes. First, the proliferation of mobile telecommunications technology has made mobile phones

Metadata Panel (Right Panel):

- Description:** Exploring consumer adoption of mobile payments – A qualitative study
- Title:** Exploring consumer adoption of mobile payments – A qualitative study
- Material Type:** Journal
- Creator:** Mallat, Niina
- Subject:** Online data processing. -- Mobile commerce. -- Transfer payments.
- Description:** Journal of Strategic Information Systems 16 (2007) 413–432 -- Miscellaneous Digital Items

PDF default zoom in the Alma Viewer

< Service Details

Alma viewer

Service Details Service Availability Rules Customization

Active **Active**

Service Code* **AlmaViewer**

Service Name* **Alma viewer**

Service Description **Alma viewer**

Use New Viewer

Hide Fulltext

Expand Content Pane

Expand Description Pane

PDF Default zoom **125%** ←

The institution has determined that 125% would be better than 100 % and makes the corresponding change in the Alma Viewer

PDF default zoom in the Alma Viewer

- Again, we will view the digital object for title ‘Exploring consumer adoption of mobile payments’

1



JOURNAL

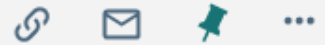
Exploring consumer adoption of mobile payments – A qualitative study

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2016

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PDF default zoom in the Alma Viewer

- Again, we will view in the Alma Viewer

View Online

Digital Version(s) Availability

Showing 1 of 1 results

Alma viewer
1 file/s (pdf, 197.08 KB)



PDF default zoom in the Alma Viewer

- The Contents Pane and Description are by default minimized

Exploring consumer adoption of mobile payments – A qualitative study / Exploring consumer adoption of mobile payments

The screenshot displays the Alma Viewer interface. At the top, the document title is "Exploring consumer adoption of mobile payments – A qualitative study". The zoom level is set to 125%, which is highlighted with a red rectangular box. The left sidebar shows a table of contents with the following items: "Exploring consumer adoption of mobile payments - A qualitative study", "Introduction", "Mobile payments", "Adoption of mobile and electronic payment systems", "Relative advantage of mobile payment systems", "Compatibility", "Complexity", "Costs", "Network externalities and critical mass", "Security and trust in mobile payment systems", and "Use situation". The main content area displays the "1. Introduction" section, which discusses the emergence of new retail channels and the requirements for new payment instruments. The text includes references to Ondrus and Pigneur (2006) and Mallat et al. (2004). Below the main text, there is an email address: niina.mallat@hse.fi. At the bottom of the page, there is a copyright notice: "0963-8687/\$ - see front matter © 2007 Elsevier B.V. All rights reserved. doi:10.1016/j.jsis.2007.08.001". The right sidebar shows the "Description" pane, which is currently minimized. The description includes the following information: "Title: Exploring consumer adoption of mobile payments – A qualitative study", "Material Type: Journal", "Creator: Mallat, Niina", "Subject: Online data processing. -- Mobile commerce. -- Transfer payments.", and "Description: Journal of Strategic Information Systems 16 (2007) 413-432 -- Miscellaneous Digital Items".

PDF default zoom in the Alma Viewer

- At any time, the user can change the zoom percentage

Exploring consumer adoption of mobile payments – A qualitative study / Exploring consumer adoption of mobile payments

The screenshot displays the Alma Viewer interface for a PDF document. At the top, the document title is "Exploring consumer adoption of mobile payments – A qualitative study". The viewer shows a zoom level of 125% with minus (-) and plus (+) icons for adjustment, and a pull-down menu for selecting preset zoom values. The document content includes a section titled "1. Introduction" with text discussing retail channels and micropayments, followed by an email address and a copyright notice. A right-hand sidebar contains a "Description" section with metadata like "Title:", "Serial Type:", "Author:", and "Subject:". Two red arrows point from the zoom controls to callout boxes: one pointing to the minus and plus icons, and another pointing to the pull-down menu.

Increase or decrease the zoom with the – and + icons.

Choose values from the pull-down box

PDF default zoom in the Alma Viewer

- From the pull-down box we will choose “200%”

The screenshot displays the Alma Viewer interface. At the top, the document title is "Exploring consumer adoption of mobile payments – A qualitative study / Exploring consumer adoption of mobile payments". The left sidebar shows a navigation tree with the following items: "Exploring consumer adoption of mobile payments - A qualitative study", "Introduction", "Mobile payments", "Adoption of mobile and electronic payment systems", "Relative advantage of mobile payment systems", "Compatibility", "Complexity", "Costs", "Network externalities and critical mass", "Security and trust in mobile payment systems", and "Mobile payments". The main content area shows the PDF document with the following text: "1. Introduction", "The emergence of new requirements for new payment channels (Ondruska et al. 2007) for most purchases, their transactions (Mallat et al. 2007) Mobile payments have become an alternative to facilitate micropayments in electronic and mobile commerce.", "E-mail address: niina.mallat@utu.fi", and "0963-8687/\$ - see front matter © 2007 Elsevier B.V. All rights reserved. doi:10.1016/j.jsis.2007.08.001". A zoom menu is open over the document, showing options: "Automatic Zoom", "Actual Size", "Page Fit", "Page Width", "50%", "75%", "100%", "125%", "150%", "200%", "300%", and "400%". The "200%" option is highlighted with a red box. The right sidebar shows the "Description" section with the following information: "Title: Exploring consumer adoption of mobile payments – A qualitative study", "Material Type: Journal", "Creator: Mallat, Niina", "Subject: Online data processing. -- Mobile commerce. -- Transfer payments.", and "Description: Journal of Strategic Information Systems 16 (2007) 413–432 -- Miscellaneous Digital Items".

PDF default zoom in the Alma Viewer

- Now we see “200%”

The screenshot shows the Alma Viewer interface for a PDF document titled "Exploring consumer adoption of mobile payments – A qualitative study". The zoom level is set to 200%, indicated by a red box around the zoom control. The document content is visible, including the title "1. Introduction" and the first paragraph. A red arrow points to a double-left arrow icon in the top right corner, which is used to minimize the description pane on the right side of the viewer. A text box with a blue border contains the text: "We have also minimized the description pane to see the whole PDF". The left sidebar shows a table of contents for the document.

Exploring consumer adoption of mobile payments – A qualitative study / Exploring consumer adoption of mobile payments

413 (1 of 20)

200%

Keywords: Mobile payment systems; Mobile payment adoption; Mobile commerce

1. Introduction

The emergence of new retail channels such as the Internet and mobile devices has created new requirements for new payment instruments to enable feasible transactions in these channels (Ondrus and Pigneur, 2006). While existing instruments are suitable for most purchases, their transaction costs are too high to be used for small transactions (Mallat et al., 2004).

Mobile payments have been suggested as a solution to facilitate micropayments in electronic and mobile commerce, and to provide an alternative for the diminishing use of cash

E-mail address: niina.mallat@hse.fi

Description

We have also minimized the description pane to see the whole PDF



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