

OpenURL 0.1

BaseURL

Request Type	URL
Abstract	http://www.scopus.com/scopus/openurl/document.url?parameters
Cited By	http://www.scopus.com/scopus/openurl/citedby.url?parameters
Source	http://www.scopus.com/scopus/openurl/source.url?parameters

Example: <http://www.scopus.com/scopus/openurl/document.url?issn=1079-0713&volume=155&issue=4&spage=525&aulast=Winters&date=2004-11-01&epage=533&aunit1=A&sid=http://www.originatorwebsite.com>

URL Parameters

Setting up OpenURL links from customer or user websites to Scopus is now possible. To implement an OpenURL link customers and/or users can use the following metadata parameters in their links.

Metadata Parameters						
Tag Name	Description	Metadata format		Request type		
		Journal	Book	Abstract	Cited By	Source
atitle	The article or chapter title.	X	X	X	X	X
aunit1	The first initial of the first author.	X	X	X	X	
aulast	The family name of the first author.	X	X	X	X	
btitle	The title of a book.		X			X
date	The publication date. Only the year is used in the search, but dates must be submitted in the following format: YYYY-MM-DD For example 2005-01-01	X	X	X	X	
epage	The second (ending) page number of a start/end (spage-epage) pair.	X	X	X	X	
eissn	The International Standard Serials Number for the electronic version of the journal.	X		X	X	X
isbn	The International Standard Book Number (ISBN).		X	X	X	X
issn	The International Standard Serials Number (ISSN). ISSN's with both a hyphen and without a hyphen are supported.	X	X	X	X	X
issue	The issue of a publication.	X		X	X	
jtitle	The title of a journal.	X				X
spage	The first page number of a start/end (spage-epage) pair.	X	X	X	X	
stitle	The abbreviated or short journal title.	X				X
title	The title of a publication.	X	X			X
volume	The volume of a publication.	X		X	X	

Non- Metadata Parameters		
Tag name	Description	Required
sid	Information about the originator of the request. For example, a short description of the originator or the originator's website address.	No, but strongly preferred

OpenURL 1.0

Base URL

<http://www.scopus.com/scopus/openurl/link.url?parameters>

Example: http://www.scopus.com/scopus/openurl/link.url?ctx_ver=Z39.88-2004&ctx_enc=info:ofi/enc:UTF-8&svc_val_fmt=info:ofi/fmt:kev:mtx:sch_svc&svc.abstract=yes&rft_id=info:doi/10.1016/j.lwt.2004.12.015&rft_id=http://www.originatorwebsite.com&rft_dat=helpdesk@yourinstitution.com

URL Parameters

To create OpenURL 1.0 links to Scopus the following parameters are available. OpenURL 1.0 requires/ allows both metadata parameters and non-metadata parameters.

The following is a table which provides details for setting them up.

Metadata Parameters						
Tag Name	Description	Metadata format		Request type		
		Journal	Book	Abstract	Cited By	Source
rft_val_fmt	The metadata format for your request. If you submit journal or book metadata parameters, you can include a metadata format. The journal format is the default. <ul style="list-style-type: none">• Journals: info:ofi/fmt:kev:mtx:journal• Books: info:ofi/fmt:kev:mtx:book	N/A	N/A	X	X	X
rft.atitle	The article or chapter title.	X	X	X	X	X
rft.auinit1	The first initial of the first author.	X	X	X	X	
rft.aulast	The family name of the first author.	X	X	X	X	
rft.btitle	The title of a book.		X			X
rft.date	The publication date. Only the year is used in the search, but dates must be submitted in the following format: YYYY-MM-DD For example 2005-01-01	X	X	X	X	
rft.epage	The second (ending) page number of a start/end (spage-epage) pair.	X	X	X	X	
rft.eissn	The International Standard Serials Number for the electronic version of the journal.	X		X	X	X
rft.isbn	The International Standard Book Number (ISBN).		X	X	X	X
rft.issn	The International Standard Serials Number (ISSN). ISSN's with both a hyphen and without a hyphen are supported.	X	X	X	X	X
rft.issue	The issue of a publication.	X		X	X	
rft.jtitle	The title of a journal.	X				X
rft.spage	The first page number of a start/end	X	X	X	X	

	(spage-epage) pair.					
rft.stitle	The abbreviated or short journal title.	X				X
rft.title	The title of a publication.	X	X			X
rft.volume	The volume of a publication.	X		X	X	
Non-Metadata Parameters						
Tag name	Description	Value			Required	
ctx_ver	The administrative key. A fixed value specified by the OpenURL committee. Your ctx_ver should always be <i>Z39.88-2004</i>	Z39.88-2004			Yes	
ctx_enc	The URL's encoding. Your encoding should always be <i>info:ofi/enc:UTF-8</i> .	info:ofi/enc:UTF-8			No	
svc_val_fmt	With svc.abstract, svc.citedby and svc.source specifies the type of request. Note: The default is svc.abstract.	info:ofi/fmt:kev:mtx:sc h_svc may be followed by one of the following: • svc.abstract=yes • svc.citedby=yes • svc.source=yes See <i>svc-requesttype</i> for more information			No	
svc.requesttype	With svc_val_fmt specifies the type of request. Valid request types include: • svc.abstract : Returns a Scopus abstract page. (Default) • svc.citedby : Returns Scopus cited by results page. • svc.source : Returns a Scopus source information page. The default is svc.abstract . Note: Unlike the OpenURL standard, you only need to specify the type of request you want to receive.	svc.abstract=yes svc.citedby=yes svc.source=yes			No	
rfr_id	Information about the originator of the request. For example, a short description of the originator or the originator's website address.	<i>Originator's website</i>			No, but strongly preferred	
rfr_dat	The e-mail address of your help desk. This address will be provided to your end users if an OpenURL request was not properly formatted. For example rfr_dat=helpdesk@yourinstitution.com	<i>e-mail address</i>			No	